

# 

QUALITY
DEPENDABILITY
USER ACCEPTANCE

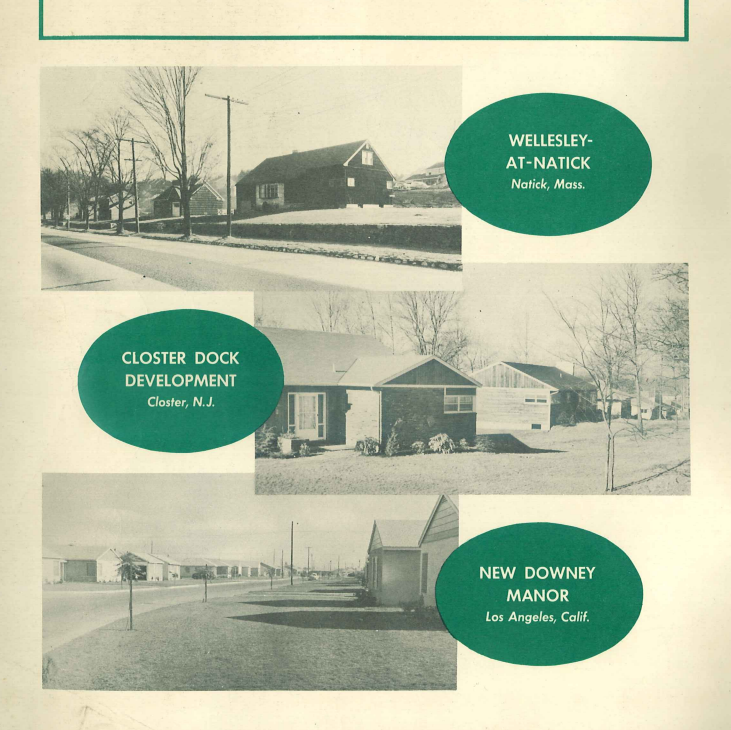
STOCKED AND SOLD BY

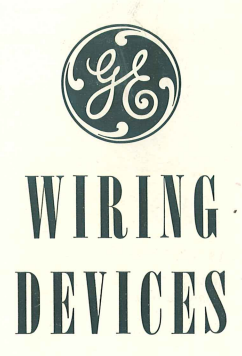
GENERAL & ELECTRIC



# GENERAL ELECTRIC REMOTE-CONTROL WIRING

... an important sales feature in these outstanding residential developments





GENERAL ELECTRIC

All data contained in this publication is subject to change without notice.

# CONTENTS

Lampholders	Page	4
Outlets	Page	10
Switches	Page	20
Plates	Page	23
Fluorescent Accessories	Page	27
Remote-Control Wiring	Page	33
Fuses and Cutouts	Page	36
Houseware Electrics	Page	41
Federal Specifications	Page	50
Index and List Prices	Page	54

General Electric Company, Construction Materials Division, Bridgeport 2, Connecticut

# G-E WIRING DEVICES

FOR INDUSTRIAL, COMMERCIAL, AND HOME WIRING FEATURE THESE LEADERS



# MERCURY SWITCHES

SILENT SALESMEN WHERE SILENCE AND LONG LIFE ARE IMPORTANT

# RECOMMEND

G-E MERCURY SWITCHES

TO Builders . . . Building Owners . . .

Home Builders ...

FOR Offices . . . Hotels . . .

Hospitals . . . Homes

GE3008 single pole, brown handle. See Page 20 for complete listing of G-E mercury switches.

Single- and double-pole, three- and four-way. For 125 volts, 10 amp or 5 amp T-rated and 250 volts-5 amp. Brown or ivory handle. No moving parts to burn out—a pool of mercury does the trick.







# **HEAVY-DUTY SWITCHES**

(for 20 and 30 amp)

FOR SWITCHING TODAY'S HEAVY LOADS IN INDUSTRIAL AND COMMERCIAL WIRING

# RECOMMEND

G-E HEAVY-DUTY SWITCHES For Reliable Control in Heavy-current Applications



GE3473 single pole, brown handle. See Page 20 for complete listing of G-E heavy-duty switches.

Available in single-pole, 3-way, double-pole, and single-pole quadruple break types. Protected by an over-all plastic housing. Extrashallow housing for extra-wiring space in boxes. Pressure connectors, designed for convenient back wiring, make installations quick and easy.



# GROUNDING OUTLETS

FOR INSTALLATIONS REQUIRING

PORTABLE ELECTRICAL EQUIPMENT GROUNDING OF

# RECOMMEND

G-E GROUNDING OUTLETS Where NEC or other applicable codes require grounding of powered portable electrical equipment

GE3588 brown Textolite\*, 15 amp, 125 volls. See Page 10 for complete listing

\*Reg. Trade-mark of General Electric Company of G-E grounding outlets.



# **G-E LAMPHOLDERS**

# FLUTED-CATCH LAMPHOLDER BODIES AND CAPS

Brush Brass-Medium Base

Listed by the Underwriters' Laboratories, Inc.



These brush brass bodies have Textolite\* interiors and are interchangeable with all standard fluted-catch bodies and caps. All caps are brush brass exteriors except GE793 which is porcelain with a brass interior.

# 250 Volts

Cat.			Std	Car-
No.	Description	Watts	Pkg	ton
GE769	Key lampholder body	250	250	25
GE770	Keyless lampholder body	660	250	25
GE771	Pull lampholder body	250	250	25
GE2635	Push lampholder body		250	25
GE749	1/8-in. cap		250	25
GE751	%-in. cap		100	25
<b>GE757</b>	Pendent cap, compound			
	bushing, .406 $(\frac{13}{32})$ in.			
	cord hole		250	25
<b>GE793</b>	Porcelain cleat base cap		100	10

# THREADED-CATCH LAMPHOLDER BODIES AND CAPS

Brush Brass-Medium Base

Listed by the Underwriters' Laboratories, Inc.



Brush brass finish lampholder bodies and caps. Bodies have Textolite interiors except GE1638 which is porcelain. Threaded metal ring holds cap and shell securely together. Will not pull apart or vibrate loose when properly assembled. Caps and bodies interchangeable.

#### 250 Volts

Cat.			Std	Car-
No.	Description	Watts	Pkg	ton
GE1637	Key lampholder body	250	250	25
GE1638	Keyless lampholder body	660	250	25
GE1639	Pull lampholder body	250	250	25
GE2511	Push lampholder body	660	250	25
GE1630	½-in. cap		250	25
GE1632	%-in. cap		100	25
GE1634	Pendent cap, compound			
	bushing, .406 $(\frac{13}{32})$ in.			
	cord hole		250	25

# **G-E LAMPHOLDERS**

# THREADED-CATCH TEXTOLITE LAMPHOLDER BODIES AND CAPS

Listed by the Underwriters' Laboratories, Inc.



These lampholder bodies are made of brown Textolite with Textolite interiors. This construction combines strength at the point of strain with good appearance and excellent insulating qualities. There is no lining to char or deteriorate, and the Textolite shell is not affected by oil, moisture, or corrosive vapors. Caps are made of brown Textolite to match bodies.

### 250 Volts

Cat.			Std	Car-
No.	Description	Watts	Pkg	ton
GE2703	Key lampholder body	250	100	10
GE2705	Keyless lampholder body	660	100	10
GE2706	Pull lampholder body	250	100	10
GE2708	Pull lampholder body—			
	insulated link	250	100	10
GE2700	½-in, cap		100	10
GE2701	%-1n. cap		100	10
GE2702	Pendent cap		100	10
GE2784	Pendent cap, clamp grip,			-
	.375500 (%—½) cord			
	hole		100	10

# SNAP-CATCH PORCELAIN LAMPHOLDER BODIES AND CAPS

Listed by the Underwriters' Laboratories, Inc.



For installations where heat, excessive moisture, and corrosion are a problem. Standard finish of exposed parts of lampholder bodies is nickel. Caps have nickel nozzles. These devices are interchangeable with all standard snap-catch porcelain bodies and caps.

#### 250 Volts

Cat. No.	Description	Watts	Std Pkg	Car- ton
GE1210	Key lampholder body	250	100	10
GE1214	Keyless lampholder body	660	100	10
GE1218	Pull lampholder body—			
	insulated link	250	100	10
GE1224	⅓-in. cap		100	10
GE1225	%-in. cap		100	10
GE1223	Pendent cap		100	10

# **G-E LAMPHOLDERS**

# KEYLESS PORCELAIN CEILING RECEPTACLES

# With Shadeholder Grooves

Listed by the Underwriters' Laboratories, Inc.



Large diameter base conceals broken plaster and provides more wiring space. Four easily removed knockouts in base permit moisture drainage. Use clamp - type shadeholder.

Cat.			Rati	ing—	Std	Car-
No.		Description	Watts	Volts	Pkg	ton
		31/4-in. box		250	100	5
GE3327	For	4-in, box	660	250	50	5

# PLASTIC PULL-CHAIN CEILING RECEPTACLES

#### With Shadeholder Grooves

Listed by the Underwriters' Laboratories, Inc.

Lightweight plastic receptacles with Textolite\* interiors. Will not chip or break easily. Binding screws accommodate No. 12 wire. Use clamp-type shadeholders. Available in white only.



250 Watts-250 Volts

Cat. No.	Description	Std Pkg	Car-
GE3016	For 31/4-in. box. 7-in. chain with		
	insulator link	50	10
GE3017	For 31/4-in. box. Short chain and		
	4-ft. cord		10
GE3019	For 4-in. box. 7-in. chain with		
	insulator link	50	10
GE3020	For 4-in. box. Short chain and		
	cord	50	10

# KEYLESS PLASTIC CEILING RECEPTACLES

#### With Shadeholder Grooves

Listed by the Underwriters' Laboratories, Inc.



The lampholders are similar to GE3326 and GE3327 listed above except that they are standard plastic type. Use clamp-type shadeholders.

**GE155** 

Cat.		-Rat	ing—	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
GE155	For 3¼-in. box		250	100	5
GE088	For 4-in. box	. 660	250	50	5

### G-E LAMPHOLDERS

### PORCELAIN LAMPHOLDERS ON BOX COVERS

With Shadeholder Grooves

Listed by the Underwriters' Laboratories, Inc.



The porcelain lampholders are mounted on galvanized box covers and are available with either binding screw terminals or 6-inch No. 14 leads.

# 660 Watts-250 Volts

Cat. No.	Description	Std Pkg	Car- ton
GE2686	3¼-in. box cover. Binding screw terminals	50	10
GE2688	3¼-in. box cover. 6-in. No.	50	10
GE2687	4-in. box cover. Binding screw terminals	50	5
GE2689	4-in. box cover. 6-in. No. 14 leads	50	5

# HEAVY-DUTY WEATHER-RESISTANT LAMPHOLDER

### Medium Base-Shadeholder Grooves

Listed by the Underwriters' Laboratories, Inc.

A heavy - duty weather - resistant lampholder designed to meet a definite need in shipyards, railroad construction, in dustrial plants, etc. Made of tough, black compound that does not break easily. Weather-resistant wax seal around leads for protection against moisture. 6-inch leads. Black compound.





### WEATHER-RESISTANT LAMPHOLDERS

Medium Base-Shadeholder Grooves

Listed by the Underwriters' Laboratories, Inc.



Weather-resistant lampholders with 4½inch No. 14 Awg stranded wire leads.

Cat. No.	Description	Rat	ing— Volts	Std Pkg	Car- ton
GE2751	Black Textolite, 4½-inch leads	660	600	100	10
60666	High-heat compound, 4½-inch				
	leads	660	600	100	10

# G-E LAMPHOLDERS

# KEYLESS WEATHER-RESISTANT LAMPHOLDERS

Medium Base—Lamp Grip
Listed by the Underwriters' Laboratories, Inc.



A metal-shell weather-resistant lampholder with lamp grip.

Cat. Rating Std Car-No. Watts Volts Std Car-Pkg ton
Aluminum Shell—1½-in. Cap
GE2324 660 600 50 10

Copper Shell—1/2-in. Cap GE2492 660 600 50 10

# TEXTOLITE\* PIN-TYPE WEATHER-RESISTANT LAMPHOLDER

Medium Base

Listed by the Underwriters' Laboratories, Inc.

Designed especially to speed up the installation of festoon lighting and other decorative lighting jobs. The pins penetrate the insulation of the conductors when the cap is screwed on the body and provide contact. The grooves are accurately dimensioned to fit No. 14 or No. 12 Awg wire. A removable hook permits support on a guy rope or messenger wire.



Cat.		-Rat	ing—	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
GE3319	Brown Textolite	660	250	100	10

### KEYLESS PORCELAIN LAMPHOLDER

For Fixtures

Medium Base—Shadeholder Grooves Listed by the Underwriters' Laboratories, Inc.



A two-piece porcelain lampholder with japanned ½-inch metal cap. Has two-screw fastening and shadeholder grooves.

Cat.	Rat	ing—	Std	Car-
No.	Watts	Volts	Pkg	ton
GE469	660	600	100	10

# PULL PORCELAIN LAMPHOLDERS

For Fixtures—Medium Base
Listed by the Underwriters' Laboratories, Inc.

These medium-base lampholders have 1½-inch deep skirted ring, 1¼-inch pull body with Textolite interiors. Chain is nickelplated. Heat-resistant gasket (rubberized gasket without extra charge). A 1½-inch hole in fitters is required for these lampholders.



Cat.		-Rati	n er	Std	Car-
No.	Description		Volts		ton
	4-ft. linen cord, short insulated				
	chain	. 250	250	100	10
GE2293	7-in. insulated				
Marie Land	chain	250	250	100	10

# G-E LAMPHOLDERS KEYLESS PORCELAIN LAMPHOLDER

FOR SIGNS

Medium Base—Deep Body
Listed by the Underwriters' Laboratories, Inc.



Lampholder has \$\frac{1}{2}\$-inch shallow ring, 1\frac{1}{4}\$-inch deep keyless body. Heat-resistant gasket (rubberized gasket is available without extra charge). A 1\frac{1}{2}\$-inch hole in fitters or sign front is required for this lampholder.

Cat.	•	-Rat	ing—	Std	Car-
No.	Description	Watts		Pkg	ton
GE001	Binding screw				
	terminals	660	600	100	10

# KEYLESS PORCELAIN LAMPHOLDERS

For Signs and Fixtures

Medium Base—Shallow Body Listed by the Underwriters' Laboratories, Inc.

These lampholders have ½½-inch deep ring, ½½-inch shallow keyless body. Heat-resistant gasket (rubberized gasket without extra charge). ½-inch hole in fitters or sign front is required for these lampholders.



				GE22	94
Cat.		-Rat	ing—	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
GE2262	Binding screw				
	terminals	660	250	100	10
GE2294	Protected				
	terminals	660	250	100	10

### KEYLESS PORCELAIN LAMPHOLDERS

For Signs-Medium Base

Listed by the Underwriters' Laboratories, Inc.



Keyless, one-piece porcelain lampholders. A 1%-inch hole in sign front is required for these lampholders. GE172 has 11%-inch screw hole spacing. GE170 has 13%-inch screw hole spacing.

GI	E170 GE172		ew ho		
Cat. No.	Description	Watts	ing Volts		Car
	For wooden signs, binding screw terminals		250	100	10
	binding screw term nals, heavy suppor- ing lugs	t-	250	100	10

#### KEYLESS TEXTOLITE LAMPHOLDERS

For Signs-Medium Base

Listed by the Underwriters' Laboratories, Inc.

Keyless one-piece black Textolite lampholder. A 1%inch hole in sign front is required for this lampholder. 1\frac{1\frac{1}}{3}-inch screw hole spacing. For metal signs, has bind-

For metal signs, has binding screw terminals.

Cat. Rating—Std Car-No. Watts Volts Pkg ton GE968 660 600 100 10



# G-E MISCELLANEOUS LAMPHOLDERS DOUBLE-POLE PORCELAIN ROSETTES

Medium Base—Fuseless

Listed by the Underwriters' Laboratories, Inc.



One-piece porcelain for cleat or open work.

Cat.	-Rating		Std	Car-
No.	Watts	Volts	Pkg	ton
43111	660	250	100	10

# KEYLESS PORCELAIN LAMPHOLDERS For Cleat Work-Medium Base



# 660 Watts-250 Volts

Cat. No.	Description	Std Pkg	Car- ton
224160	Heavy shell—lamp grip and extended support holes	100	10
9171	Heavy shell—center support holes	100	10
50715	Light shell—extended support holes	100	10

### PORCELAIN LAMPHOLDER

Admedium Base

Listed by Underwriters' Laboratories, Inc.



With 1/8-inch cap. For use with mercury lamps, black light lamps and sunlamps which have the admedium size base. Glazed porcelain casing. All current - carrying parts silver plated.

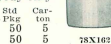
Cat.	-Rating		Std	Car-
No.	Watts	Volts	Pkg	ton
GE3280	250	600	100	10

# KEYLESS BI-POST LAMPHOLDERS For Medium Bi-Post Lamp

Approved by Underwriters' Laboratories, Inc. for use only in equipment listed by the Underwriters' Laboratories, Inc.

One-piece porcelain body. 78X162

has %-incl	h yoke.	78X163	body	only.
Cat.	Ra	ting —	Std	Car-
No.	Watts	Volts	Pkg	ton
78X162	1500	250	50	5
78X163	1500	250	50	5



#### KEYLESS BI-POST LAMPHOLDERS

For Mogul Bi-Post Base Lamps Listed by Underwriters' Laboratories, Inc.



GY2H5

Special asbestos base heat-resisting molded compound. For use on airport and projection screen lighting.

GY2H6 same as GY2H5 except with handle in center between clamps.

Cat.	-Rating-		Std	Car-
No.	Amp.	Volts	Pkg	ton
GY2H5	100	250	20	2
GY2H6	100	250	20	2

# G-E MISCELLANEOUS LAMPHOLDERS PORCELAIN LAMPHOLDER

Listed by the Underwriters' Laboratories, Inc.



Mogul Base GE069 has ½-inch japanned cast cap. GE1166 has %-inch cap.

cul. c.		, , , ,	T.	
Cat.	-Rating		Std	Car-
No.	Watts	Volts	Pkg	ton
GE069	1500	250	50	5
GE1166	1500	600	50	5

GE069 LAMPHOLDER FOR CLEAT WORK Listed by the Underwriters' Laboratories, Inc.

Mogul Base One-piece body with exposed terminals. White porcelain.

Rating—Nolts Cat. Std Pkg GE1194 1500 250 50



# KEY FLUTED-CATCH LAMPHOLDER

Intermediate Base Listed by the Underwriters' Laboratories, Inc.



Brush brass lampholders fluted-catch fastening. Textolite\* interior. With 1/8-inch cap.

Cat.	-Rating		Std	Car-
No.	Watts	Volts	Pkg	ton
GE2609	75	125	100	25

# KEYLESS WEATHER-RESISTANT LAMPHOLDER

Intermediate Base
Listed by the Underwriters' Laboratories, Inc.
Keyless green Textolite weather-resistant lampholder with 4½-inch No. 18 Awg leads.

Cat.	Rating -		Std	Car-
No.	Watts	Volts	Pkg	ton
GE <b>2597</b>	75	250	100	25



# KEYLESS TEXTOLITE LAMPHOLDER

Intermediate Base
Listed by the Underwriters' Laboratories, Inc.
Textolite lampholder with remov-

able porcelain ring. Spring center contact is set deep in Textolite well and screw shell is set high to prevent damage from moisture.
Cat. —Rating—Std
No. Watts Volts Pkg
GE2877 75 250 250

250 KEYLESS CANDELABRA LAMPHOLDER Listed by the Underwriters' Laboratories, Inc.

Brush brass lampholder with porcelain interior. Multi-catch fastening. With \\\frac{1}{8}\-inch cap.



-Rating-Cat. Car-Watts Volts GE023 75 125 100

# KEYLESS CANDELABRA LAMPHOLDER Listed by the Underwriters' Laboratories, Inc.



GE676

75

Porcelain lampholder designed for cleat work.

Cat.	—Rat	ing—	Std	Car-
No.	Watts	Volts	Pkg	ton
GE675	75	125	100	25

KEYLESS MINIATURE LAMPHOLDER Listed by the Underwriters' Laboratories, Inc.

Porcelain lampholder for cleat work. Rating— Watts Volts 125



\*Registered Trade-mark of General Electric Company

100

25

# G-E MISCELLANEOUS LAMPHOLDERS ADJUSTABLE ANGLE ADAPTERS MEDIUM BASE

Listed by the Underwriters' Laboratories, Inc.





GE3286

GE3202



GE3286, GE3287, and GE3288 are designed for use with reflector lamps. Adjustable 180° vertical and 340° horizontal. Textolite\* shell. Box cover model is recommended for show window lighting. GE3202 is a heavyduty adapter for reflector and projector lamps. Adjustable 70° vertical and 340° horizontal. Set screw to hold adjustment.

GE	3287				
Cat.		-Rat	ing-	Std	Car
No.	Description	Watts	Volts	Pkg	ton
GE3202	Adjustable angle adapter	660	250	100	10
GE3286	Angle adapter		250	100	10
GE3287	Angle adapter on 3½-in. galv. cover	660	250	100	10
GE3288	Angle adapter on 4-in. galv. cover		250	50	5

# PORCELAIN LAMPHOLDER ADAPTERS Listed by the Underwriters' Laboratories, Inc.

GE070 converts a Mogul base to a medium screw base. 35699 converts a medium screw base to a candelabra screw base.





	GE070		3	5699	
Cat.		-Rat			
No.	Description	Watts	Volts	Pkg	ton
<b>GE070</b>	Mogul to medium screw				
	base	660	250	100	10
35699	Medium to candelabra				
	screw base	75	125	100	25

#### METAL KEYLESS LAMPHOLDER

For Car Wiring—Medium Base Listed by the Underwriters' Laboratories, Inc.

Small exposed porcelain base brush brass shell.

Di usii i	11 833 3110	11.		
Cat.	-Rat	ing—	Std	Car-
No.	Watts	Volts	Pkg	ton
50717	660	600	100	10

# PREFOCUSING LAMPHOLDERS

For Projection Machines—Medium Base Listed by the Underwriters' Laboratories. Inc.

Accommodate lamps with special bases designed to assure correct focusing in projection machines. No. 296562, gray procelain; No. 292380, black Textolite.



296562

	1000 Watts—250 Volts		
Cat.	T. Control of the con	Std	Car
No.	Description	Pkg	ton
296562	For bracket mounting	100	10
292380	For surface mounting	100	10

# G-E MISCELLANEOUS LAMPHOLDERS

### KEYLESS LAMPHOLDER FOR SWITCHBOARDS

Back-connected Studs—Medium Base Listed by the Underwriters' Laboratories, Inc.



Metal shell, black marine finish.

Cat.	-Rati	ng—	Std	Car-
No.	Watts	Volts	Pkg	ton
<b>GE550</b>	660	250	100	10

# DOUBLE END LAMPHOLDERS

#### Medium Base

Listed by the Underwriters' Laboratories, Inc.





GE2975

66722

GE2975 is designed for showcase work — has %-inch nozzle. 66722 is for cleat, concealed or molding work.

Cat.		-Rat	ing—	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
GE2975	White Textolite	660	250	100	10
66722	White porcelain	660	250	100	10

# CUP-TYPE PORCELAIN LAMPHOLDER

#### Medium Base

Listed by the Underwriters' Laboratories, Inc.



This device is for flush mounting.

Cat.	-Rat	ing-	Std	Car-
No.	Watts	Volts	Pkg	ton
9514	660	250	100	10

# CLAMP-TYPE SHADEHOLDER

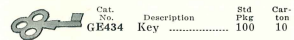
Made of brush brass for use with weather-resistant and porcelain lampholders which have shadeholder grooves. With screws.

to the contract of the contract of			
Cat.	Diam	Std	Car-
No.	In.	Pkg	ton
49X696	21/4	250	25



# LAMPHOLDER KEY

Replacement key for discontinued lampholders GE433, GE774, GE775, GE1164, GE1640, GE1641 and GE1836.



# PLASTIC LAMPHOLDER INTERIORS Listed by the Underwriters' Laboratories, Inc.

Cat. Descrip- Std Car-No. tion Pkg ton GE3601 Pull 250 25 GE3602 Key 250 25





GE3601

GE3602

<sup>\*</sup>Registered Trade-mark of General Electric Company

# G-E MISCELLANEOUS LAMPHOLDERS

# LUMILINE LAMPHOLDER BASES

Listed by the Underwriters' Laboratories, Inc.



These devices are made of Textolite\* and are designed for either built-in or built-on illumination. These lampholders provide for installations of single units or for continuous lighting.

# 660 Watts-250 Volts

Cat.	Description	Std Pkg	Car- ton
49X616	Single black Textolite—side		
	connected	200	50
49X657	Single white plastic — side		
	connected	200	50
49X698	Single black Textolite—back	-	200
	connected	200	50
49X845	Single black Textolite—back	200	× 0
10 V 000	connected, screw mounting	200	50
49X699	Single white plastic — back	000	50
49X846	connected	200	90
497040	connected, screw mounting	200	50
49X782	Double black Textolite—back	200	30
1011102	connected	200	50
49X777	Double white plastic — back	200	00
	connected	200	50
		5 30 000 000	1000000

# G-E MISCELLANEOUS LAMPHOLDERS

LUMILINE LAMPHOLDER CAPS Listed by the Underwriters' Laboratories, Inc.





Snap-on designs for easy installation. The shallow cap is recommended where continuous lightline is desired. Deep caps cover entire end of lamp and give a neat appearance to single lamp installation. Deep caps also furnished with integral switch. Standard package 200; carton, 50.

Cat.
No.

Rati	ng-
Watts	Volts
660	250
660	250
660	250
660	250
75	125
75	125
	660 660 660 660 75

### MISCELLANEOUS LAMPHOLDER ACCESSORIES



	GE2290		
Cat.		Std	Car-
No.	Description	Pkg	ton
GE2290	Detachable insulating link	100	50
6	No. 6 standard beaded pull		
	chain	1000'	200'
10050	No. 1½ black linen cord	1000'	200'
30050	No. 3½ black linen cord	1000'	200'
*R	egistered Trade-mark of General Ele	ctric Co	mpany

# G-E STANDARD OUTLETS DELUXE TWIN OUTLETS

Back- or Side-wired

Listed by the Underwriters' Laboratories, Inc.



A deluxe twin outlet with totally enclosed, two-piece Textolite\* construction that is dust-resistant. Can be back- or side-wired and will easily accommodate No. 12 Awg wire. Meet REA specifications.

# 15 Amp 125 Volts 10 Amp 250 Volts

Cat.		Std	Car-
No.	Description	Pkg	ton
GE3483	Brown Textolite	100	10
<b>GE3493</b>	Ivory plastic	100	10

GE3483

# STANDARD GRADE TWIN OUTLETS

Side-wired

Listed by the Underwriters' Laboratories, Inc.

These devices have four binding screws, T-slots, and plaster ears. GE2901, GE2902, GE3069, and GE-3078 can be wired so that one outlet is switch-controlled and the other outlet is permanently alive. Meets REA specifications. Available in brown Textolite or ivory-colored plastic.



GE2 15 Amp 125 Volts—10 Amp 250 Volts

	*		
	Brown Textolite	Std	Car-
Cat.	P	Pkg	ton
No.	Description		ton
GE2679	Common feed and ground	100	10
GE2901	Separate feed, common ground	100	10
GE2902	Separate feed and ground	100	10
	Ivory Plastic		
GE3030	Common feed and ground	50	10
GE3069	Separate feed, common ground	100	10
GE3078	Separate feed and ground	100	10

# INTERMEDIATE GRADE TWIN OUTLETS

Side-wired

Listed by the Underwriters' Laboratories, Inc.



GE3497

A neat, molded plastic twin outlet with steel support in back. This outlet is designed for side wiring, and has parallel slots and modern, washer-type plaster ears. Its "double-wipe" contacts meet both REA and Federal specifications. Available in brown or ivory color.

15 Amp 125V—10 Amp 250V

Cat.		Std	Car-
No.	Description	Pkg	ton
<b>GE3497</b>	Brown Textolite	100	10
GE3514	Ivory plastic	100	10

# G-E STANDARD OUTLETS COMPETITIVE GRADE TWIN OUTLETS



Side-wired—Plaster Ears
Listed by the Underwriters' Laboratories,
Inc.

These devices are made of plastic, and are easy to wire. Equipped with wide mounting plaster ears for correct alignment with the mounting surface. Brown or ivory color.

15 Amp 125V-10 Amp 250V

10 11mp 120 ;	
Cat.	ar-
No. Description Pkg t	on
GE3524 Brown plastic 100 1	.0
GE3527 Ivory plastic 100	.0

#### NEMA STANDARD TWIN GROUNDING OUTLETS

Back- or Side-wired

Listed by the Underwriters' Laboratories, Inc.

NEMA standard grounding outlet to be used when NEC or other applicable codes require grounding of 125-volt acsingle phase, or 115-volt d-c powered portable electrical equipment. Can be back or side wired. Has two grounding terminals for easy carry through of ground wire. Openings accept rounding plugs, GE3611 and GE3612, 2-prong polarized plugs and standard 2-prong parallel plugs. Meet Federal specifications.



**GE3588** 

# 15 Amp—125 Volts

Cat.		Std	Car-
No.	Description	Pkg	ton
GE3588	Brown Textolite	30	10
GE3589	Ivory plastic	30	10

# 3-POLE TWIN OUTLETS For 2-Wire Circuits

wire circuits only for use in locations where appliances must be grounded with a separate wire. A 3-pole cap must be used with these outlets where a third wire ground is desired.

15 Amp 125 Volts—10 Amp 250 Volts

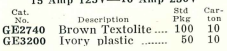
Cat.	Description	Std Pkg	Car- ton
GE2988	Brown Textolite, separate 3rd wire ground	30	10
GE2989	Brown Textolite, permanent	30	10
GE3565	Ivory plastic, permanent 3rd	30	10
	wire ground	30	10

# STANDARD GRADE SINGLE OUTLETS Side-wired

Listed by the Underwriters' Laboratories, Inc.

These plastic outlets have T-slots and plaster ears.

15 Amp 125V—10 Amp 250V





GE2740

# G-E STANDARD OUTLETS STANDARD GRADE TWIN OUTLETS

With Textolite\* Covers

Listed by the Underwriters' Laboratories, Inc.



Standard quality Textolite twin outlets with T-slots are mounted on brown Textolite box covers. Designed particularly for surface wiring where insulated covers are required.

GE3381

Cat.		_Amp	eres—	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE3381	3%-in. Textolite cover	15	10	50	10
GE3382	4-in. Textolite cover	15	10	50	10

# STANDARD GRADE TWIN OUTLETS

With Galvanized Covers

Listed by the Underwriters' Laboratories, Inc.

These twin outlets are available in brown Textolite only. Recommended for surface box installation, industrial, home and farm use. Outlets have Tslots and four binding screws, and are mounted on 3¼-inch and 4-inch galvanized covers. Meet REA specifications.



GE2732

Cat.	Description	Amp	eres_ 250V		Car-
No. <b>GE2732</b>	3½-in. galv. cover	120 .	10	50	10
	4-in. galv. cover		10	50	5

### SINGLE OUTLETS—GALVANIZED COVERS

Listed by the Underwriters' Laboratories, Inc.



These outlets are similar to GE2740 except that they are mounted on 3½- or 4-inch galvanized covers. Outlets are brown Textolite and have T-slots. Meet Federal specifications.

# G-E STANDARD CAPS AND BODIES

STANDARD CAP

Listed by the Underwriters' Laboratories, Inc.

Textolite construction with properly spaced and tight blades. Meets REA specifications. Cord hole, .406  $(\frac{13}{2})$ -inch.



Cat. Amperes Std Car-No. Color 125V 250V Pkg ton GE2622 Brown 15 10 250 25

# G-E STANDARD CAPS AND BODIES

NEMA STANDARD GROUNDING CAPS

Listed by Underwriters' Laboratories, Inc.



NEMA Standard grounding caps designed for use with grounding outlets GE3588, GE3589 or similar NEMA standard grounding outlets. Meet Federal specifications. .250-.437 ( $\frac{1}{4}$ - $\frac{1}{46}$ ) cord hole.

GE3611

LARGE CAPS Listed by the Underwriters' Laboratories, Inc.





GE2718

Designed for use with large-sized connector bodies. Prongs are standard. .406  $(\frac{13}{2})$  inch cord hole.

Cat.		-Am	eres-	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE2718	Brown Textolite	15	10	50	10
GE2721	Brown Textolite,				
	cord grip	. 15	10	50	10

MINIATURE CAP Listed by the Underwriters' Laboratories, Inc.



Designed for use with G-E miniature connector bodies. Textolite construction. .281  $(\frac{9}{32})$ -inch cord hole.

Cat.		-Amr	eres_	Std	Car
No.	Description	125V	250V	Pkg	ton
GE2717	Brown Textolite	15	10	50	10

STANDARD PLUG BODY Listed by the Underwriters' Laboratories, Inc.

This device is made of brown Textolite and has parallel slots. One wide slot provides for polarity when used with polarity cap.





LARGE CONNECTOR BODIES
Listed by the Underwriters' Laboratories, Inc.





GE1351

GE2720

These brown Textolite devices have parallel slots. One wide slot provides polarity when used with polarity cap. GE2720 has metal cord grip. 406 (\frac{1}{2}\frac{3}{2}) inch cord hole.

Cat.			-Amp	eres—	Sta	Car-
No.	Description	L	125V	250V	Pkg	ton
GE1351	Brown Text	olite	15	10	50	10
GE2720	Brown Text	olite			40 1907	
	with cord g	rip	15	10	50	10
*Re	gistered Trade-1			Electr	ic Cor	npany

# G-E STANDARD MOTOR BASES MINIATURE CONNECTOR BODY

Listed by the Underwriters' Laboratories, Inc.



This connector body is designed for use with miniature caps or miniature motor bases. Textolite\* construction, parallel slots. Brown only. Cord hold .281 ( $\frac{9}{32}$ )-inch.

Cat.	-Am	pere-	Std	Car-
No.	125V	250V	Pkg	ton
GE2716	15	10	50	10

#### 2-WIRE MOTOR BASES

Listed by the Underwriters' Laboratories, Inc.







GE2291

GE2711

Designed for flush or surface mounting, G-E large-sized connector bodies fit these devices. GE1655 has .406 (\(\frac{1}{2}\)2)-inch cord hole.

Cat.			eres-		Car-
No.	Description	125 V	250 V	Pkg	ton
GE1655	Slotted surface, black			/Ancon	-
	Textolite	. 15	10	50	10
GE2291	Large flush, polished				
	nickel		10	50	10
GE2711	Miniature motor base				
	nickel plated	. 15	10	50	10

# G-E POLARITY OUTLETS 3-WIRE TWIN POLARITY OUTLETS

Listed by the Underwriters' Laboratories, Inc.



Side-wired, brown Textolite twin outlets for flush mounting. GE3195 has neutral contacts permanently connected to support, thus providing ground connection through box to conduit or cable armor. GE2240, GE2723, or GE-3080 caps may be used with this outlet. Meet Federal specifications.

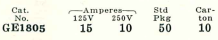
Cat.	—Amp	eres	Std	Car-
No.	125 V	250V	Pkg	ton
GE2990	15	10	30	10
GE3195†	15	10	30	10
AM outer	1	.1	Lot	

†Neutral contact grounded.

# 3-WIRE SINGLE POLARITY OUTLET

Listed by the Underwriters' Laboratories, Inc.

Outlet is of black compound, topwired. Designed for flush mounting. Use GE2240, GE2723, or GE3080 caps with this device.





# G-E POLARITY OUTLETS TRIPLE-POLE POLARITY CAPS

#### Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



Black compound cap with cord grip, designed for use with 20-amp triple-pole outlets and connectors. Cord hole—.437-.625  $(\frac{7}{18}-\frac{5}{8})$  inch.

Cat.	-Rating		Std	Car-
No.	Amp	Volts	Pkg	ton
GE2759	20	250	30	10

# TRIPLE-POLE POLARITY CONNECTOR BODIES

#### Heavy-duty

Listed by the Underwriters' Laboratories, Inc.

Black compound body with metal cord grip designed for use with triple-pole polarity caps. Cord hole — .437-.625 (75-5%) inch.



	—Rat	ings—	Std	Car-
Description	Amp	Volts	Pkg	ton
Black compound				
		250	30	10
	Black compound		Black compound	Description Amp Volts Pkg Black compound

# FOUR-POLE SINGLE POLARITY OUTLETS

# Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



One-piece black compound single flush outlet. Gang installations need blank unit between each of the outlets because of the large diameter of cap. Use standard single outlet plates with this device. Meets Federal specifications.

Cat.	-Rating		Std	Car-
No.	Amp	Volts	Pkg	ton
GE2777	20	250	20	10

# FOUR-POLE POLARITY CAPS

# Heavy-duty

Listed by the Underwriters' Laboratories, Inc.

Metal - covered c a p equipped with cord grip. Designed for use with 4-pole, 20-amp. outlets. Cord hole—.437-.750 inch.



Cat.		-Rat	ing—	Std	Car-
No.		Amp	Volts	Pkg	ton
GE2775	Metal-clad compound				
	—cord grip		250	20	10

# BRASS PLATE FOR GE996 OUTLET



The large diameter of GE996 double-pole outlet necessitates this plate. Can also be used with GE-3148 and GE3149.

Cat. No. Description Pkg ton GE997 .040-in. brass plate 30 10

# G-E POLARITY OUTLETS

3-WIRE POLARITY CAPS

Listed by the Underwriters' Laboratories, Inc.





GE2240

GE308

Black Textolite\* caps with round cord holes. GE2240 and GE2723, .406  $(\frac{1}{32})$ -inch cord hole; GE3080, .455  $(\frac{2}{64})$ -inch cord hole. GE2723 and GE3080 have metal cord grips.

Cat.		—Amj	eres_	Std	Car-
No.	Description	125V	$250\mathrm{V}$	Pkg	ton
GE2240	Black Textolite	15	10	50	10
GE2723	Black Textolite-				
	cord grip $(\frac{13}{32})$	15	10	50	10
GE3080	Black Textolite-				
	cord grip (29/4)	15	10	50	10

#### 3-WIRE POLARITY CONNECTOR BODIES

Listed by the Underwriters' Laboratories, Inc.







GE2481

GE3094

3X983

Connector bodies have round cord holes. GE-2724 and GE3094 have metal cord grips. 3X983 motor base designed for use with these connector bodies, made of black Textolite\* with nickel-plated casing.

Cat.		-Amperes-		Std	Car-
No.	Description	125V	250V	Pkg	ton
GE2481	Black Textolite	. 15	10	50	10
GE2724	Black Textolite				
	cord grip $(\frac{13}{32})$	. 15	10	50	10
GE3094	Black Textolite				
	cord grip (29)	. 15	10	50	10
3X983	Motor base		10	50	10

# DOUBLE-POLE SINGLE POLARITY OUTLETS

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.





GE1367

GE996

Single flush outlets of black compound. These devices are top-wired. Gang installations require blank unit between each two outlets because of large diameter of cap. Use GE997 single convenience outlet plates with GE996.

Cat.		—Ra	ting—	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
GE1367	Black compound-				
	plaster ears	20	250	30	10
GE996	Black compound-				
	porcelain base	30	250	30	10

# G-E POLARITY OUTLETS DOUBLE-POLE POLARITY CONNECTOR BODY

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



A heavy-duty connector body with cord grip. Cord hole, .406-.625 inches. Upper half of body is metal-covered.

Cat.		—Rat	ing—	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
49X650	Black composition	on			
	—cord grip	20	250	30	10

# DOUBLE-POLE POLARITY CAPS

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.





GE1370

GE3076



49X64

GE1370 and 49X649 caps are for 20-amp outlets. GE3076 is for 30-amp outlets. Cord holes: GE1370, .562  $\binom{9}{16}$  in.; No. 49X649, .406-.625 in.; GE3076, .625-.875 in.

Cat.		-Rating-		Std	Car-
No.	Description	Amp	Volts	Pkg	ton
GE1370	Black compound	. 20	250	30	10
49X649	Metal-clad black				
	compound—cord				
	grip	. 20	250	30	10
GE3076	Black compound-	_			
	metal cord grip	. 30	250	30	5

#### TRIPLE-POLE POLARITY OUTLET

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



One-piece plastic flush outlet. Gang installations require blank unit between each two outlets because of large diameter caps. Brown.

Cat.	-Ra	ting-	Std	Car-
No.	Amp	Volts	Pkg	ton
GE2762	20	250	30	10

# G-E RANGE OUTLETS

#### 3-WIRE FLUSH OUTLETS AND PLATES

Listed by the Underwriters' Laboratories, Inc.



GE3036 fits SP52C18 cover (¾ inch) for SP5251S 4-in. square box; or SP72C18 cover (¾ inch) for SP72171 4¼-inch square box. GE3036 meets Federal specifications.

GE3036 with GE3037 plate

# 50 Amperes, 250 Volts

Cat.		Std.	Car-
No.	Description	Pkg.	ton
GE3036	Black Textolite* outlet	10	1
GE3037	.040-in. brush brass plate,	10	
	with ground clips	10	1
GE3586	Same, no ground clips	10	2

# 3-WIRE SURFACE OUTLETS

Listed by the Underwriters' Laboratories, Inc.







GE3005

GE3000 outlet is equipped with solderless connectors, cable clamp for either back or bottom wiring, pry-out knockouts, and 4th-wire grounding means. Can be wired straight in.

# 50 Amperes, 250 Volts

	The state of the s		
Cat.		Std	Car-
No.	Description	Pkg	ton
GE3000	Black Textolite surface outlet	30	1
	Ground strap for GE3000	10	1
	White porcelain surface outlet		
- 105	-round concealed base	10	2
59196	Black Textolite surface outlet		
THURST C.	-round concealed base	10	2

# G-E RANGE OUTLETS

### 3-WIRE CAPS FOR RANGE OUTLETS

Listed by the Underwriters' Laboratories, Inc.



GE3023

GE3023 is especially styled for use with surface or flush range outlets GE3000 and GE3036. It has cable clamps and solderless connections for either rubber cord or BX\*.

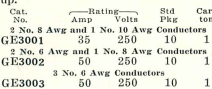
Cat		R	ating-	Std	Car-
No.		Amp	Volts	Pkg	ton
			tolite-90°		
Cap	with	Ground	Prongs-	.625 Cord	Hole
GE3	023	50	250	10	1
	Black	Compo	und750	Cord Hol	в
5919	5	30	250	10	2

### 3-WIRE RUBBER UNICORDS

#### Molded-on Rubber Plug

Listed by the Underwriters' Laboratories, Inc.

These G-E Unicord cord sets have all-rubber plug molded directly to 3-wire rubber range cable. Plugs have contacts and leads molded firmly to the rubber cord. Conductors are welded to prongs of cap and no solder is used on the copper terminals. Cord set is 36 inches long. Single prong up.







GE3002

#### 3-WIRE RUBBER CORD SETS

# **Textolite Caps**

Listed by the Underwriters' Laboratories, Inc.



GE3188

This range cord set is 36 in. long and has a molded Textolite cap. Conductors are welded to prongs of cap and no solder is used on the copper terminals. The heavy molded cap halves are riveted together and grip cable securely at neck of cap. Each cord set is equipped with clamp for attaching cable to range connector box.

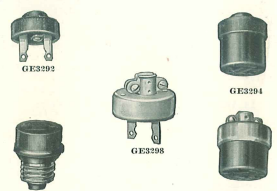
Cat.			ing—	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
GE3183	2 No. 8 Awg and 1				
	No. 10 Awg conductors	35	250	10	1
GE3188	2 No. 6 Awg and 1 No. 8 Awg con-				
	ductors	50	250	10	1

# G-E SPECIAL OUTLETS TANDEM-BLADE CAPS AND BODIES

Double T-slots

Listed by the Underwriters' Laboratories, Inc.

These devices fill the need for caps with tandem blades and bodies with double T-slots. They are large sturdy devices of molded compound or composition.



# 15 Amp, 125 Volts-10 Amp, 250 Volts

Cat.	Cord Hole	Std	Car
No.	Description Inches	Pkg	ton
GE3292	Black plastic cap $.406\left(\frac{13}{32}\right)$	100	10
	Black plastic body	100	10
GE3294	Black composition		
	body	50	10
GE3295	Black composition .296562		
	body—cord grip $(\frac{19}{64} - \frac{9}{16})$	50	10
GE3298	Armored .296562		
	composition $(\frac{19}{64} - \frac{9}{16})$	50	10

# FLUSH FAN HANGER OUTLET AND PLATE

Listed by the Underwriters' Laboratories, Inc.



This fan outlet can be readily secured to a fixture stud in outlet box — thus hanging the weight of the fan on the box and not on the cover or crossbar of the outlet. Sturdily constructed and will support any swivel or trunnion type fan. Plate is of .060 brush brass. Meets Federal specifications.

Cat.		-Amr	oeres-	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE3035	Outlet with stud				
	and plate	15	10	20	10

#### FLUSH CLOCK HANGER OUTLET

Listed by the Underwriters' Laboratories, Inc.

Provides mechanical support and electrical connection for wall clocks. One piece construction — requires no flush plate. Designed so that cord and plug will fit into the recess of the outlet to allow clock to hang flat on wall. Can also be installed in mantel shelf to provide a convenient electrical connection for shelf clocks or lamps. Meets Federal specifications.



GE3295

Cat.				04.3	Car-
No.	Description	125V	250V	Std	ton
	Recessed outlet	1201	2001	1	con
	and hanger book	15	10	10	1

# G-E SPECIAL OUTLETS

### FLUSH WEATHER-RESISTANT OUTLET

Listed by the Underwriters' Laboratories, Inc.



This device provides a permanent, weather-resistant outlet for outdoor lighting or appliances, or for indoor installations subject to excessive moisture. When not in use, the outlet can be closed tightly against rain or moisture. Comes complete with rubber mat, cadmium - finished plate and weather-resistant cap. Meets Federal specifications.

Cat.		—Amp	eres_	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE2959	Outdoor outlet	15	10	10	2

#### PILOT LIGHT RECEPTACLES

Listed by the Underwriters' Laboratories, Inc.







**GE853** 

GE2331

GE229

Designed for use with plates having rectangular or round removable bull's eyes. Furnished with lamp. Pilot light, rated 75 watts, 125 volts.

Cat. No.	Description	Std Pkg	Car- ton
GE853	Pilot light	30	10
GE2296	Round ruby glass bull's eye— brush brass frame	30	10
GE2331	Rectangular ruby glass bull's eye	30	10

# TRIPLE TAP

Listed by the Underwriters' Laboratories, Inc.



A small, compact, brown plastic triple tap. Plug it into any double convenience outlet, and it will take three cord sets without interfering with the use of the second outlet.

Cat.		—Am	peres_	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE3532	Brown plastic	15	10	200	25

# MINIATURE HEATER GRIP PLUGS

49X300 is a black compound heater grip plug for any standard iron or heating appliance.

49X750 is a black Textolite\* heater grip plug for any commonly used heating appliance that requires a miniature plug.

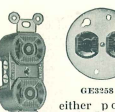


Cat.		-Am	pere-	Std	Car-
No.	Description	125V	250V	Pkg	ton
49X300	Black compound	10	5	100	10
49X750	Black Textolite	10	5	100	10

# G-E TWIST-LOCK DEVICES

# 2-WIRE TWIST-LOCK TWIN FLUSH OUTLETS

Listed by the Underwriters' Laboratories, Inc.



GE3257

Twist-Lock devices provide for the continuous operation of motor - driven tools and equipment. They are side-wired and have four binding screws. These outlets can be used with

either polarized or non-polarized Twist-Lock caps. A slight twist of the cap locks it securely in the outlet. GE3257 fits standard twin convenience outlet plates.

15	Amp, 125 Volts-10 Amp, 250 V	olts	
Cat.		Std	Car-
No.	Description	Pkg	ton
GE3257	Brown plastic twin outlet	50	10
<b>GE3258</b>	Brown plastic twin outlet—3¼-		
	in. cadmium-finished cover	50	10
GE3259	Brown plastic twin outlet —	0.0	_
	4-in. cadmium-finished cover	30	5

2-WIRE TWIST-LOCK RUBBER CAPS

Listed by the Underwriters' Laboratories, Inc.





GE3260

GE3269

These G-E Twist-Lock black rubber caps are equipped with metal cord grips. GE3262 and GE3263 are polarized — one wide and one narrow blade.

Diage. Cord holes: GE3260 and GE3262 — .296-.562  $(\frac{104}{6},\frac{1}{10})$  inches. GE3261 and GE3263—.406-.625  $(\frac{13}{3},\frac{1}{2},\frac{1}{2})$  inches.

Cat.		-Amp	eres	Std	Car-
No.	Description	125V	$250\mathrm{V}$	Pkg	ton
GE3260	Black rubber	. 15	10	50	10
GE3261	Black rubber	. 15	10	50	10
	Black rubber— polarized	. 15	10	50	10
GE3263	Black rubber— polarized	. 15	10	50	10

# 3-WIRE TWIST-LOCK FLUSH OUTLETS

15 Amp, 125 Volts—10 Amp, 250 Volts Listed by the Underwriters' Laboratories, Inc.







			-
GE3100	GE3101	GE31	03
Cat.		Std	Car-
No.	Description	Pkg	ton
	Single Brown Plastic Outlet		
GE3100	Polarized	50	10
GE3101	On 31/4-in. cadmium-plated cover		
	—polarized	30	10
GE3102	On 4-in, cadmium-plated cover		
1	—polarized	30	5
	Twin Brown Plastic Outlet		
GE3103	Polarized	50	10
	On 4-in, cadmium-finished cover		
425104	—polarized	30	5
	Polarized	- 0	-

# G-E TWIST-LOCK DEVICES

# 3-WIRE TWIST-LOCK POLARIZED CAPS

Listed by the Underwriters' Laboratories, Inc.





GE3105

GE310

Black rubber polarized caps for 3-wire polarized Twist-Lock outlets. All caps have metal cord grips. GE3105 and GE3107 have .296-.562  $(\frac{1}{62} - \frac{9}{16})$ -inch cord holes; GE3106 and GE3108 have .406-.625  $(\frac{1}{42} - \frac{5}{16})$ -inch cord holes.

### 15 Amp, 125 Volts-10 Amp, 250 Volts

Cat.			Std	Car-
No.		Description	Pkg	ton
GE3105	Black	rubber—polarized	 50	10
GE3106	Black	rubber—polarized	 50	10
GE3107	Black	plastic—polarized	 50	10
GE3108	Black	plastic—polarized	 50	10

#### 3-WIRE TWIST-LOCK PLUG BODIES

Listed by the Underwriters' Laboratories, Inc.



GE3109

Brown plastic bodies have metal cord grips. Designed to be used with G-E Twist-Lock caps. GE3109 has .296-.562 (\$\frac{13}{64}-\frac{9}{16}\$)-inch cord hole; GE-3110 has .406-.625 (\$\frac{13}{23}-\frac{5}{8}\$)-inch cord hole.

15 Amp, 125 Volts-10 Amp, 250 Volts

Cat.				Std	Car-
No.		Description		Pkg	ton
GE3109	Brown	plastic-cord	grip	50	10
GE3110	Brown	plastic—cord	grip	50	10

# 2-WIRE TWIST-LOCK SINGLE OUTLETS

Listed by the Underwriters' Laboratories, Inc.







E3124

GE3125

GE312

These outlets can be used with either polarized or non-polarized caps. Outlets are porcelain, covers are cadmium-finished. These devices fit any standard single outlet plate.

Cat.		—Ra	ting-	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
	Single flush outlet		250	50	10
GE3125	Single flush outlet, on				
	3¼-in. cadmium - fin-	0.0	050	F0	10
CE2126	ished cover		250	50	10
GE3120	4-in. c a d m i u m-fin-				
	ished cover		250	30	5
GE3127	Single surface outlet,				
	porcelain	. 20	250	50	10

# G-E TWIST-LOCK DEVICES 3-WIRE TWIST-LOCK POLARIZED MOTOR BASES

Listed by the Underwriters' Laboratories, Inc.





These motor bases are made of brown plastic with a nickel-plated case. Use GE-3109 or GE3110 plug bodies with GE3111. Any 3-wire polarized Twist-Lock cap will fit GE3112.

GE3111

GE3112

Cat.		-Amp	eres	Std	Car-
No.	Description	125 V	250 V	Pkg	ton
GE3111	Flush base, male	15	10	50	10
GE3112	Flush base, female	15	10	50	10

# 2-WIRE TWIST-LOCK RUBBER CAPS

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.

Black rubber, heavy-duty caps with metal cord grips. GE3114 and GE3116 are polarized.

GE3113 and GE3114 have .296.562  $(\frac{19}{64}, \frac{9}{16})$ -inch cord holes. GE3115 and GE3116 have .406-.625  $(\frac{3}{3}, \frac{3}{2}, \frac{9}{5})$ -inch cord holes.



GE3113

Cat.		Rating		Std	Car-
No.			Volts	Pkg	ton
GE3113	Black rubber	20	250	30	10
GE3114	Black rubber,				
	polarized	20	250	30	10
GE3115	Black rubber	20	250	30	10
GE3116	Black rubber,				
	polarized	20	250	30	10

# 2-WIRE TWIST-LOCK METAL CAPS

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



These caps are metal-covered and have metal cord grips. GE-3118 and GE3120 are polarized. These caps are recommended where service is severe.

GE3117 and GE3118 have .296-.562  $(\frac{19}{64}, \frac{9}{16})$ -inch cord holes. GE-3130 and GE3120 have .406-.625  $(\frac{13}{3}, \frac{3}{2}, \frac{5}{8})$ -inch cord holes.

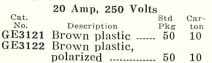
GE3117

Cat.		-Rat	ing	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
GE3117	Metal cap	20	250	30	10
GE3118	Metal cap, polarized	20	250	30	10
GE3130	Metal cap	20	250	30	10
GE3120	Metal cap, polarized	20	250	30	10

# 2-WIRE TWIST-LOCK PLASTIC CAPS Heavy-duty

Listed by the Underwriters' Laboratories, Inc.

Heavy-duty plastic caps. GE3122 is polarized. These devices have .406 ( $\frac{13}{2}$ )-inch cord hole.





# G-E TWIST-LOCK DEVICES

### 2-WIRE TWIST-LOCK PLUG BASES

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



For either polarized or nonpolarized Twist-Lock caps. Fits standard Edison base receptacle. Black plastic.

Cat.	Rati	ing—	Std	Car-
No.	Watts	Volts	Pkg	ton
GE3123	660	250	100	10

### 2-WIRE TWIST-LOCK CONNECTORS

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.

The upper half of these plastic bodies is covered with cadmium plated steel. All devices have metal cord grips. Bodies can be used with either Twist-Lock polarized or non-polarized caps.



GE3128

GE3128 has .296-.562 ( $\frac{19}{43}$ - $\frac{9}{16}$ )-inch cord hole. GE3129 has .406-.625 ( $\frac{13}{43}$ - $\frac{9}{5}$ )-inch cord hole.

Cat.		Ra	ating-	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
GE3128	Connector	20	250	30	10
GE3129	Connector	20	250	30	10

### 2-WIRE TWIST-LOCK SURFACE MOTOR BASES

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.



Designed for use with 2-wire Twist-Lock connector bodies, GE-3128 or GE3129. If polarity is required, use GE3132 motor base.

GE3131

Cat.		-Rat	ing—	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
GE3131	Brown plastic	. 20	250	30	10
GE3132	Same, polarized	- 20	250	30	10

### 2-WIRE TWIST-LOCK FLUSH MOTOR BASES

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.

These bases have nickel-plated cases and are designed for use with either GE3128 or GE3129 Twist-Lock connector bodies. If polarity is required, use GE3134.



GE3133

Cat.		—Rat	ing	Std	Car-
No.			Volts	Pkg	ton
GE3133	Flush base in casing	20	250	30	10
GE3134	Flush base in casing,				
	polarized		250	30	10

# G-E TWIST-LOCK DEVICES

# 3-WIRE TWIST-LOCK SINGLE RECEPTACLES

For AC or DC Operation

Heavy-duty

Listed by the Underwriters' Laboratories, Inc.







These heavy-duty outlets are made of porcelain. Box covers are cadmium finish. GE3138 and GE-3135 fit any standard single convenience outlet

Rating: GE3135—20 amp, 250 volt, a-c or d-c. GE3138, GE3139, and GE3140—20 amp, 250 volts, a-c or d-c; 10 amp, 575 volts, a-c only.

Cat.		Std	Car-
No.	Description	Pkg	ton
GE3135	Single surface outlet	30	10
GE3138	Single flush outlet	30	10
GE3139	Single flush outlet, grounded	30	10
GE3140	Single flush outlet on 4-in.		
	cadmium-finished cover	20	5

# 3-WIRE TWIST-LOCK POLARIZED CAPS

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.



These devices are designed for either a-c or d-c operation. All have metal cord grips. GE3137 has ground shunt from one contact to casing. All have .437-.750  $(\frac{7}{16}-\frac{3}{4})$ -inch cord hole.

-	The same	
	GE3136	

	Rating						
Cat.		AC	or DC	AC	Only	Std	Car-
No.	Description	Amp	Volt	Amp	Volt	Pkg	ton
GE3136	Armored	20	250	10	575	30	10
GE3137	Armored	20	250	10	575	30	10
GE3146	Rubber	20	250	10	575	30	10

### 3-WIRE TWIST-LOCK CONNECTOR BODY

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.

Bodies are black plastic, upper half is metal-covered with cord grip. Has .437-.750  $(\frac{7}{16}-\frac{3}{4})$  inch cord hole.



			-Ra	ting-	ng——				
Cat.		AC or DC		AC Only		Std	Car-		
No.	Description	Amp	Volt	Amp	Volt	Pkg	ton		
GE3141	Plastic	20	250	10	575	30	10		

### 3-WIRE TWIST-LOCK MOTOR BASES

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.





GE3143

Bases are composition, casings are nickel-plated. Designed for use with GE3141 connector body.

Rating: 20 amp, 250 volts, a-c or d-c; 10 amp, 575 volts, a-c amp,

GE31		, orto,	
Cat.	Description	Std Pkg	Car- ton
GE3142	Flush base in casing, male	30	10
GE3143	Surface base, male	30	10

# G-E TWIST-LOCK DEVICES

# 4-WIRE TWIST-LOCK SINGLE OUTLETS

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.





These 4-wire flush outlets require special plate GE997 listed be-low. GE3144, GE-3145, and GE3147 four-wire Twist-Lock caps are designed for

use with these outlets. Rating: 20 amp, 250 volts a-c or d-c; 10 amp, 575 volts, a-c only.

Cat. No.	Description	Std Pkg	Car- ton
	Single outlet, porcelain	20	10
	Single grounded outlet, porcelain		10
	Single grounded outlet, porcelain, on 4-in. cadmium finished		
	cover	15	5
GE <b>997</b>	Brush brass plate	30	10

# 4-WIRE TWIST-LOCK POLARIZED CAPS

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.

These caps have metal cord grips. All have .437-.750 ( $\frac{7}{16}$ - $\frac{3}{4}$ )inch cord hole.

Rating: 20 amp,





250V a-c or d-c; 10 amp, 575V a-c only. **GE3144** 

GE3147

Cat.		Std	Car-
No.	Description	Pkg	ton
GE3144	Armored composition	20	10
	Armored composition, grounded		10
	Black rubber	30	10

# 4-WIRE TWIST-LOCK CONNECTOR BODY

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.



Body is plastic, upper half is metal-covered with cord grip. Matches GE3144 and GE3145. Cord hole—.437-.750 (76-34) inches.

Rating: 20 amp, 250 volts a-c or d-c; 10 amp, 575 volts a-c only.

Cat.			Std	Car-
No.	Descrip	tion	Pkg	ten
GE3151	Connector	body	 20	10

### MINIATURE TWIST-LOCK CONNECTOR BODIES

Listed by the Underwriters' Laboratories, Inc.

May be used with either polarized or non-polarized miniature Twist-Lock caps. GE3155 has 375 (%)-inch cord hole; GE3160 has .218-312 ( $\frac{\pi}{32}$ - $\frac{5}{36}$ )-inch cord hole.



GE3160

Cat.			eres-	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE3155	Black plastic	15	10	50	10
GE3160	Black plastic, cord				
	grip	15	10	50	10

# G-E TWIST-LOCK DEVICES

# 4-WIRE TWIST-LOCK MOTOR BASES

For AC or DC Operation

Listed by the Underwriters' Laboratories, Inc.



GE3152



Bases are plastic, casings are nickel-plated. Designed for use with GE3151 connector body.

Rating: 20 amp, 250V a-c or d-c; 10 amp, 575V a-c only.

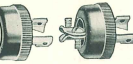
Cat. No. GE3152 CE3153	Description Flush base in casing, male Surface base, male	$\begin{array}{c} \rm Std \\ \rm Pkg \\ 20 \\ 20 \end{array}$	Car- ton 10 10	
---------------------------------	---	---	-------------------------	--

# MINIATURE TWIST-LOCK CONNECTOR CAPS

Listed by the Underwriters' Laboratories, Inc.

Caps are furnished either polarized or non-polarized, with or without cord grips. Designed for use with miniature Twist-Lock connector bodies or flush motor bases.





GE3156 GE3161

GE3156 and GE3158 have .375 (%)-inch cord hole; GE3161 and GE3163 have .218-.312  $(\frac{\pi}{32}-\frac{\pi}{15})$ -inch cord hole. Rating: 15 amp, 125 volts; 10 amp, 250 volts.

Cat.		Std	Car-
No.	Description	Pkg	ton
	Black plastic	50	10
GE3158	Black plastic, polarized	50	10
GE3161	Black plastic, cord grip	50	10
GE3163	Black plastic, cord grip		4.0
	polarized	50	10

# MINIATURE TWIST-LOCK MOTOR BASES

Listed by the Underwriters' Laboratories, Inc.





GE3164

GE3166 can be used with either polarized or non-polarized miniature Twist-Lock caps. GE3164 and GE3165 fit miniature Twist-Lock connector bodies.

Cat.			eres_		Car-	
No.	Description	125V	$250\mathrm{V}$	Pkg	ton	
GE3164	Flush base, male	. 15	10	50	10	
GE3165	Flush base, male,					
	polarized	15	10	50	10	
CE3166	Flush base female	15	10	50	10	

# G-E TWIST-LOCK DEVICES

# 3-WIRE TWIST-LOCK POLARIZED FLUSH OUTLETS AND PLATES

Listed by the Underwriters' Laboratories, Inc.





**GE**3399

**GE3399 and GE3401** 

Outlets have solderless connectors which can be swiveled for wire connection from side or bottom as indicated. Rating: GE3399 and GE3400 — 50 amp, 250 volts d-c; 50 amp, 600 volts a-c.

Cat.		Std	Car-
No.	Description	Pkg	ton
	Flush outlet	5	1
GE3400	Flush outlet, grounded	5	1
GE3401	Cast-iron plate with lift cover	5	1
GE3402	Cast-iron plate without lift		
	cover	5	1

# 3-WIRE TWIST-LOCK CONNECTORS

### Heavy-duty

Listed by the Underwriters' Laboratories, Inc.





These devices have solderless connections and rubber cable grips. The long contact of the cap and the corresponding contact of the body are connected electrically to the casing to provide grounding. For equipment ground, an additional terminal for a fourth wire is provided. This fourth wire or equipment ground is connected to the outer casing.

### Not Grounded

	1101	Grounded					
				eres			
Cat.		Cord Hole		600V	Std	Car-	
No.	Description	Inches	DC	AC	Pkg	ton 1	
GE3403	female body	.562687	50	50	5		
GE3404	female body	.687812	50	50	5	1	
GE3405	female body	.812937	50	50	5	1	
GE3406	female body	.938-1.062	50	50	5	1	
GE3413	male cap	.437562	50	50	5	1 1 1 1 1	
GE3414	male cap	.562687	50	50	5	1	
GE3415	male cap	.687812	50	50	5	1	
GE3416	male cap	.812937	50	50	5	1	
GE3417	male cap	.937 - 1.062	50	50	5	1	
Alaya S. F.							
	Groun	ded to Casi	ng				
GE3407	female body	.812937	50	50	5	1	
GE3418		.437562	50	50	5	1	
GE3419		.562687	50	50	5	1 1 1 1	
GE3420		.687812	50	50	5	1	
GE3421		.812937	50	50	5	1	
0201							
	With Eq	uipment Gr	ound				
GE3408	female body	.437562	50	50	5	1	
GE3409		.562687	50	50	5	1	
GE3410	female body	.687812	50	50	5	- 1	
GE3411			50	50	5	1	
GE3412			50	50	5	1	
GE3422		.437562	50	50	5	1	
GE3423		.562687	50	50	5	1 1 1 1 1 1	
GE3424		.687812	50	50	5	1	
GE3425		.812937	50	50	5	1	
GE3426		.937-1.062	50	50	5	1	
(TE)3420	mare cap	.001 1.004	00	30	_	1000	

# G-E FLUSH TUMBLER SWITCHES MERCURY SWITCHES-T-RATED

Listed by the Underwriters' Laboratories, Inc.

These G-E mercury switches are designed for a wide variety of applications. They are silent and durable. Make and break is actuated by a hermetically sealed mercury button for long life and quiet operation. Conventional blades and springs are not necessary. These switches have narrow bodies which allow easy access to wiring terminals. Meet Federal specifications.



# 10 Amp, 125V—5 Amp, 250V 5 Amp, 125V T-Rated Brown Textolite\* Handles

	Cat.		Std	Car-
	No.	Description	Pkg	ton
	GE3008	Single pole	100	10
	GE3009	Double pole	50	10
	GE3010	3-way	50	10
	GE3011	4-way	10	1
		Ivory Plastic Handl	es	
	GE3088	Single pole	50	10
)	GE3089	Double pole	30	10
	GE3090	3-way	30	10
	GE3091	4-way	10	1

### SPECIFICATION GRADE SWITCHES

#### T-rated

Listed by the Underwriters' Laboratories, Inc.

These switches have a totally enclosed Textolite box and modern, washer-type plaster ears. Especially suitable for high-grade specification work. Meet REA and Federal Specifications.

n Textelita Handles

BI	own rex	tonte	Hand	lies			
Cat.		-Amp		Std	Car-	0	0
No.	Description	125V	250V	Pkg	ton	40	P
GE2842	S. pole	10-T	5	50	10		1
GE2844	S. pole†	20-T	20	20	10	0 10	
GE2846	D. pole	20-T	10	10	1		
GE2847	D. pole	20-T	20	20	1	1/2	
GE2593	3-way	10-T	5	20	10	ON	
GE2596	4-way	5-T	2	10	1		
	Ivory Pla	stic H	andle	es		100	
	S. pole		5	30	10	7	1
GE3303	3-way	10-T	5	10	1	6	0
GE3304	4-way	5-T	2	10	1		_
†Quac	lruple bre	ak.				GE28	12

### STANDARD GRADE SWITCHES

# T-rated

Listed by the Underwriters' Laboratories, Inc.

G-E standard switches have shallow 1-inch Textolite box, completely plastic-insulated through-out. Washer-type plaster ears. Recommended for standard high-grade installations.

Brown Plastic Handles Cat. No. GE2841 Amperes Car-250V Pkg Description ton 10-T 5 100 S. pole GE2843† S. pole D. pole 20-T 10 50 10 10-T GE2516 10 50 10 D. pole GE2845 20-T 10 50 10 GE2514 3-way 10-T 50 10 GE2515 4-way Ivory Plastic Handles GE3027 S. pole 10-T 10-T 50 10 GE3256 D. pole 10 10 10-T GE3028 3-way 5 25 10 **GE3029** 4-way 5-T 2 10 1

GE2841 †Quadruple break.

# G-E FLUSH TUMBLER SWITCHES INTERMEDIATE GRADE SWITCHES

#### T-rated

Listed by the Underwriters' Laboratories, Inc.

These T-rated intermediate grade switches meet both REA and Federal Specifications. They are made of durable Textolite, reinforced with a sturdy steel support, side-wired, and have modern washertype plaster ears.



GE3498

### Brown Textolite Handles

Cat.		-Amp	eres-	Std	Car-
No.	Description	125V	250 V	Pkg	ton
GE3498	S. pole	10-T	5	100	10
GE3499	3-way	10-T	5	50	10

#### Ivory Plastic Handles

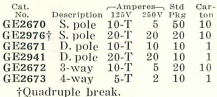
GE3500 GE3501		10-T 10-T	770	$\begin{smallmatrix}100\\50\end{smallmatrix}$	$\begin{smallmatrix} 10\\10\end{smallmatrix}$
------------------	--	--------------	-----	---	---

# SPECIFICATION GRADE LOCKING SWITCHES

#### T-rated

Listed by the Underwriters' Laboratories, Inc.

Similar to regular specification grade except locking type. Key furnished with each switch. Meet REA and Federal Specifications.





# KEY FOR SPECIFICATION GRADE LOCKING SWITCHES



This key is included with all locking switches. Order only as replacement.

Std Pkg	Carto
100	10

# HEAVY-DUTY FLUSH TUMBLER SWITCHES T-Rated

Listed by Underwriters' Laboratories, Inc.

These heavy-duty switches have shallow, totally enclosed plastic body, and washer-type plaster ears. Easy trigger action. Pressure ter-minals for quick positive connection, back wiring. Easily installed in standard switch box. ON-OFF raised lettering is same color as trigger. Meet Federal specifications.



GE3473

Har	dles		-Amp	eres_	Std	Car-
Brown	Ivory	Description	125V	250V	Pkg	ton
GE3473	GE3659	Single pole	20-T	20	30	10
GE3475	GE3663	Double pole	20-T	20	10	1
GE3474	GE3661	3-way	20-T	20	10	1
GE3476	GE3665	Single pole†	20-T	20	10	1
GE3477	GE3660	Single pole	30-T	30	30	10
GE3479	GE3664	Double pole	30-T	30	10	1
GE3478	GE3662	3-way	30-T	30	10	1
GE3480	GE3666	Single pole†	30-T	30	10	1
†Quadruple break.						

# G-E FLUSH TUMBLER SWITCHES WEATHER-RESISTANT SWITCHES

#### T-rated

Listed by the Underwriters' Laboratories, Inc.



These weather-resistant switches are furnished with cadmium finish plate and rubber mat. Suited for outdoor use or in damp places where other switches would not be satisfactory.

GE3024

Cat.		-Amr	eres	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE3024	Single pole	10-T	5	10	1
GE3039	3-way	10-T	5	10	1

# G-E SURFACE TUMBLER SWITCHES STANDARD GRADE SWITCHES

Listed by the Underwriters' Laboratories, Inc.

Slotted porcelain base with brown plastic cover and handle. GE987 has ½ hp rating at 110 volts. GE1687 has 1 hp rating at 220 volts.



C	TEO	Q	0

Cat.		-Amr	eres	Std	Car-
No.	Description	125V	250 V	Pkg	ton
GE985	Single pole	. 10	5	100	10
GE987	Double pole		10	100	10
GE1687	Double pole		20	30	1
	3-way		5	50	10
GE2608	4-way	. 5	2	30	10

# PONY-TYPE SWITCHES

Listed by the Underwriters' Laboratories, Inc.



These switches have brown plastic covers and handles and have ½ hp rating at 125 volts. Base is slotted.

GE3320

Cat.		-Amp	eres_	Std	Car-
No.	Description	125V	250V	Pkg	ton
GE3320	Single pole	. 5	3	100	10
GE3321	3-way	. 5	3	100	10

#### DUST-RESISTANT PONY-TYPE SWITCHES

Listed by the Underwriters' Laboratories, Inc.

These switches are equipped with dust-resistant brush brass covers and handle. Closed base.



5 Amp, 125V—3 Amp, 250V std

Cat.		Std	Car-
No.	Description	Pkg	ton
GE3056	Single pole	100	10
GE3057	3-way	100	10

GE3056

# PONY-TYPE SWITCH AND COVER COMBINATIONS

Listed by the Underwriters' Laboratories, Inc.



Brown plastic cover and handle with galvanized box cover. These switches have ½ hp rating at 125 volts.

GE3322

31/4-inch Covers			
	21/	-inah	CONORG

Cat.		-Am	eres_	Std	Car-	
No.	Description	125V	250V	Pkg	ton	
GE3322	Single pole	5	3	50	5	
GE3323	3-way		3	50	5	
	4-inch Cox					
GE3324	Single pole	5	3	50	5	
GE3325	3-way	5	3	50	5	

# G-E SWITCHES FOR SPECIAL APPLICATIONS

#### INDICATING HEATER SWITCHES

Listed by the Underwriters' Laboratories, Inc.





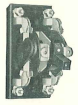
These switches have nickel-plated covers with white porcelain handles,

65		29656

Cat. No.	Description	Am 125V	peres_ 250V	Std Pkg	Car- ton
	Single Pole—21/4-	inch B	ase		
278608	Three heat	. 15	7 ½	10	1
	Double Pole—2-13/	16-inch	Base		
296565	Single heat	. 30	10	10	1
296569	Three heat	. 30	10	10	- 1
278920	Three heat—bosses	s 30	10	10	1
	Double Pole—33/4	inch I	Base		
293694	Single heat		50	10	1
278610	Three heat		30	10	1

#### HEAVY-DUTY SURFACE TUMBLER SWITCHES

Listed by the Underwriters' Laboratories, Inc.







218910

223774

258207

These switches are mounted on bases and are furnished without covers.

Cat. No.	Description	_Amp	eres_ 250V		Car-
218910	Double pole—busbar				
	terminals		30	20	1
	1 hp, 575 volts a-c				
219528	Double pole—busbar				
	terminals	60	30	20	1
219529	Triple pole — busbar				
	terminals		30	20	1
	2 hp, 230 volts a-c				
223774	Single pole — double				
	throw, 2 circuits		15	20	1
258207	Double pole for box				
	mounting		20	20	1

# PANEL SWITCHES

Listed by the Underwriters' Laboratories, Inc.





235685

223735

These switches have busbar terminals.

Cat.		_A	mr	eres-	Std	Car-
No.	Description	125	V	250V	Pkg	ton
	Single pole—tumbler				50	10
235685	Double pole—tumbler	3	0	20	50	10
223735	Double pole—push			20	50	10

# G-E SWITCHES FOR SPECIAL APPLICATIONS

# THRU-CORD SWITCHES

Listed by the Underwriters' Laboratories, Inc.



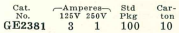
This switch is made of black Textolite\* and is single pole. Has .4062-inch cord hole.

Cat.	-Amr	eres	Std	Car-
No.	125V	250V	Pkg	ton
GE1301	10	5	50	10

### SINGLE-POLE CANOPY SWITCHES

Listed by the Underwriters' Laboratories, Inc.

Nickel finish tumbler switch with 6-inch wire leads. Single pole.





#### SURFACE ROTARY SWITCH

For Streetcars

Listed by Underwriters' Laboratories, Inc.



Surface rotary switch for streetcars is made of black compound with slotted base. With cutouts — single - pole. Fuses not included.

Fuses	not included.		
	10 Amp-600	Volts	
Cat.		Std	Car-
No. GE62	8 Single-pole	Pkg	ton

surface rotary switch ...... 25 1

#### SINGLE-POLE PENDENT PUSH SWITCH

Listed by Underwriters' Laboratories, Inc.

This switch has brush brass body and cap with Textolite interior. Meets Federal specifications.

Cat. No. Description 250V 125V Pkg GE558 Brush brass 3 6 100



# G-E CORD SETS EXTENSION CORD SET

Listed by Underwriters' Laboratories, Inc.



11-ft rip cord, triple outlet, ivory-colored molded plug.

10

Cat.	Std	Car-
No.	Pkg	ton
GE3534	50	5

# HEATER CORD SET-10,000 CYCLES

6-ft 18/2 10,000 cycle heater cord set for round or flat terminals. All-rubber molded plug cap, heat-resistant Textolite heater plug. Strain relief is built into heater plug.



Cat. o	Description	Std Pkg	Car- ton
49X432	6-ft No. 18/2 heater cord. Molded rubber plug—		
	Textolite heater plug	48	12

# G-E CORD SETS TROUBLE LIGHT

Meets standards of Underwriters' Laboratories, Inc.



25-ft long cord sets. Rubber plug at one end and cage and reflector at other end with keyless rubber-molded socket. Cage construction facilitates lamp removal or replacement.

Cat. No.	Description		Car- ton
GE2815	25-ft No. 18/2 SJ cord. Molded-		
	on rubber plug. Black	10	1

### CORD SET WITH GROUNDING PLUG

Meets standards of Underwriters' Laboratories, Inc.

This ribbed finished 3a-inch SJ rubber-jacketed cord has a NEMA standard grounding plug molded to one end, stripped conductors on the other end. Heavy-duty tinned solid-brass contacts. Designed to fit GE3588, GE3589 or similar NEMA standard grounding outlets.



Cat. No.	Description	Std Pkg	Car- ton
GE3668	8 ft cord set with grounding		
	plug	25	5

#### REPLACEMENT CORD SETS

Meets standards of Underwriters' Laboratories, Inc.



Replacement cord sets are designed for long, dependable service. Cords are Type SJ rubberjacketed—which means that they are flexible, resilient, and resistant to acids, alkalies, and water.

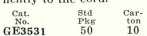
Attachment plugs are of rubber, molded permanently to the cord.

			~
Cat.	Description	Std	Car-
GE3529	10 ft No. 18/2 SJ cord. Ends	INS	ton
GE3529	stripped. Molded plug	100	20
GE3530	10 ft No. 16/2 SJ cord. Ends		
	stripped. Molded plug	100	20

#### EXTENSION CORD SET

Meets standards of Underwriters' Laboratories, Inc.

25 ft 18/2 SJ cord. Black. Molded plug on one end, molded connector body on other end. Plug is molded permanently to the cord.





# G-E WALL PLATES STANDARD PLATES

Furnished complete with brown or ivory enameled screws. Blank plates and telephone plates are furnished with steel box mounting supports.

# Brown Compound





GU91071

GU91081



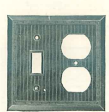


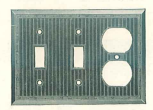
GU91091

GU91121

Cat.		Std	Car-
No.	Description	Pkg	ton
GU91071	1-gang tumbler switch	100G	10G
GU91072	2-gang tumbler switch	100G	10G
GU91073	3-gang tumbler switch	100G	10G
	4-gang tumbler switch	100G	10G
	5-gang tumbler switch	100G	10G
GU91076	6-gang tumbler switch	100G	10G
	1-gang push button switch	100G	10G
GU91121	1-gang blank	50G	10G
GU91122	2-gang blank	50G	10G
GU91181	1-gang telephone	50G	10G
GU91091	1-gang single conv. outlet	100G	10G
GU91101	1-gang twin conv. outlet	100G	10G
GU91102	2-gang twin conv. outlet	100G	10G

Brown Compound





GU91532

GU91543

Cat.		Std	Car-
No.	Description	Pkg	ton
GU91512	2-gang single tumbler and single outlet	10	2
GU91532	2-gang single tumbler and twin outlet	10	2
GU91523	3-gang two tumbler and single outlet	10	2
GU91543	3-gang two tumbler and twin outlet	10	2
GU91554	4-gang three tumbler and twin outlet	10	2
GU91572	2-gang single outlet and twin outlet	10	2

# G-E WALL PLATES STANDARD PLATES

# Ivory Compound



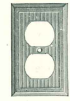


GU92072

GU92122

GU92074 4-gang tumbler switch	G 10G
dozzosi i-gang pash batton switten	

# Ivory Compound







GU92101

GU92512

GU92181

0.09%101		C C D N I O	_
Cat.		Std	Car-
No.	Description	Pkg	ton
GU92121	1-gang blank	30G	10G
GU92122	2-gang blank	30G	10G
GU92181	1-gang telephone	. 30G	10G
GU92091	1-gang single outlet	50G	10G
GU92101	1-gang twin outlet	50G	10G
GU92102	2-gang twin outlet	. 50G	10G
GU92512	2-gang single tumbler		
	and single outlet	. 10	2
GU92532	2-gang single tumbler		
	and twin outlet	_ 10	2

### Ivory Compound



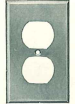
GU92523

Cat.	Description	Std Pkg	Car-
GU92523	3-gang two tumbler and single outlet	10	2
GU92543	3-gang two tumbler and twin outlet	10	2
GU92554	4-gang three tumbler and twin outlet	10	2
GU92572	2-gang single outlet and twin outlet	10	2

# G-E WALL PLATES CHROMIUM-FINISHED PLATES

Flush outlet and tumbler switch plates with a polished chromium finish on .040-inch brass.





GE2951-	P	E2956-	P
Cat.		Std	Car
No.	Description	Pkg	ton
GE2951-P	1-gang tumbler switch	. 100	20
GE2952-P	2-gang tumbler switch	. 50	10
GE2953-P	3-gang tumbler switch	. 25	5
GE2954-P	4-gang tumbler switch	. 10	1
GE2955-P	1-gang single convenience		
	outlet	. 100	20
GE2956-P	1-gang twin convenience		
	outlet	. 50	10

# BRASS TUMBLER SWITCH PLATES

These flush tumbler switch plates are available in brush brass finish with either .040-inch metal or .060-inch metal. Complete with screws.





.040-inch Brass					
Cat.				Std	Car-
No.	De	scription		Pkg	ton
GE1701	1-gang	tumbler	switch	100	20
GE1702	2-gang	tumbler	switch	50	10
GE1703	3-gang	tumbler	switch	25	5
GE1704	4-gang	tumbler	switch	10	- 1
GE1705	5-gang	tumbler	switch	10	1
GE1706	6-gang	tumbler	switch	5	1
GE1707	7-gang	tumbler	switch	5	1
GE1708	8-gang	tumbler	switch	5	1
		.060-inc	h Brass		
GE1741	1-gang	tumbler	switch	100	20
GE1742	2-gang	tumbler	switch	50	10
GE1853	3-gang	tumbler	switch	25	5
GE1854	4-gang	tumbler	switch	10	1
GE1855	5-gang	tumbler	switch	10	1
GE1856	-6-gang	tumbler	switch	5	1
GE1857	7-gang	tumbler	switch		1
GE1858	8-gang	tumbler	switch	5	1

# BRUSH BRASS PUSH BUTTON PLATES

Push button plates of .040-inch metal with brush brass finish. Complete with screws.





GE	232 G	E233	
Cat.		Std	Car-
No.	Description	Pkg	ton
<b>GE232</b>	1-gang push button switch	100	20
GE233	2-gang push button switch	50	10
GE234	3-gang push button switch	25	5

# G-E WALL PLATES BRUSH BRASS OUTLET PLATES

Available in either .040-inch or .060-inch metal. Complete with screws.





49491		1650	
	.040-inch Brass		
Cat. No.	Description	Std Pkg	Car- ton
49491	1-gang single convenience outlet	100	20
<b>GE997</b>	1-gang single for GE996 cutout only	30	10
GE1649	2-gang single convenience	10	1
<b>GE695</b>	outlet 1-gang twin convenience		
GE1650	outlet2-gang twin convenience	50	10
GE1909	outlet	10	1
GE1909	outlet	10	1





GE	1789	GE1788	3
	.060-inch Brass		
GE1787	1-gang single convenience		
	outlet	100	20
GE1789	2-gang single convenience		
1 47 1	outlet	10	1
GE1788	1-gang twin convenience		
	outlet	50	10
GE1790	2-gang twin convenience		
	outlet	10	1
COM	BINATION BRUSH BRASS PI	ATES	

These plates are available for single or twin convenience in either .040-inch or .060-inch metal. All plates are furnished with necessary screws.





GE	1792	GE2021	
.040-inch Brass	.060-inch Brass	Description Std Pkg	Car- ton
GE1791	GE2021	2-gang tumbler switch and single outlet 10	1
GE1792	GE2022	2-gang tumbler switch and twin outlet 10	1
GE2456	GE2458	3-gang two tumbler switch and single out-	
GE04#6	C.F.o. and H	let 10	1
GE2453	GE2455	3-gang two tumbler switch and twin outlet 10	1

# G-E FLUSH PLATES

#### BRUSH BRASS TELEPHONE AND BLANK PLATES







GE2	129 GE2086	GE2186	
Cat.		Std	Car-
No.	Description	Pkg	ton
	.040-inch Brass		
GE2129	Single-gang single telephon	e 50	10
GE2086	Single-gang double telephor	ne 50	10
	Single-gang blank		10
	.060-inch Brass		
GE2140	Single-gang single telephon	e 50	10
	single-gang blank		10

#### SOLID BRASS COMBINATION PLATES



The plates shown below are made up special as ordered. They may not be returned for credit. Available in solid brass (.100 inch) only brush brass finish. Screw holes are 2% inches on centers. Openings on horizontal plates 11% inches on centers. This listing covers plates iden-

tified by two or more different letters and of standard dimensions and screw spacing only. For gang plates for one type of device only, see re-Single telephone with 3/4" comspective standard plate listings. Standard package, 10 plates of one kind (not 10 gangs). Carton, 1 plate. Prices on application.







D Double Outlet

Single Outlet

Tumbler Switch







L\* Blank

M\*\* Single Outlet

Push Button Switch

The arrangement of the devices to be mounted will govern the order of the letters identifying the combination plate desired. For example, a plate for two GE2841 tumbler switches and one GE2679 twin outlet mounted horizontally in that order, is identified as an IID plate. A plate for the same devices mounted vertically is an I

plate. D

\*Steel box mounting support furnished.
\*\*For use with D.P. polarity flush receptacle GE996. Cannot be mounted in 2-gang box horizontally.

### G-E FLUSH PLATES

# SPECIAL FLUSH PLATES AND ACCESSORIES

# PLATES OF SPECIAL DIMENSIONS AND SCREW SPACINGS (.100-inch Metal Only)

Standard package quantity, 10 plates of one style and size. Carton quantity, 1 plate.

Detail sketch giving all dimensions and specifications will be required.

#### PLATES WITH ROUND CORNERS AND ROUND EDGES (.100-inch Metal Only)

Standard package, 10 plates of one style. Carton quantity, 1 plate.

# PLATES WITH ROUND CORNERS AND BEVELED EDGES (.100-inch Metal Only)

Standard package, 10 plates of one style. Carton quantity, 1 plate.

#### PLATES WITH RAISED EDGES (.100-inch Metal Only)

Where it is desirable to raise the plate because of obstructions or projections, solid plates can be furnished with a raised edge. Quotations for plates of this character will be given upon receipt of detailed information as to the style of plate and height of offset required.

Standard package, 10 plates of one style. Carton, 1 plate.

### PLATES WITH SQUARE EDGES (.100-inch Metal Only)

Standard package, 10 plates of one style. Carton quantity, 1 plate.

# PLATES OF SPECIAL METAL

The standard finish of rolled bronze plates is brush bronze. Standard package quantity and carton quantity same as for corresponding standard brass plates. No assortment permitted.

### ENGRAVING

Flush plates may be engraved with identifying words or numbers, deeply etched in block design of any desired height. Standard package, 10 plates of one style. Carton quantity, 1 plate.

### FLUSH PLATE SCREWS

Oval head flush plate screws finished to match plates are regularly supplied with all flush plates. When purchased separately, standard package, 100.

#### SPECIAL FINISHES

The standard finish on all brass flush plates is brush brass, and this finish will be furnished on all orders where no finish is specified (excepting of course, where a catalog number designates a particular finish as in the case on standard chromium-finish plates).

# G-E COPPER CABLE TERMINALS

# COPPER CABLE TERMINALS

Terminals rated 25 to 250 amp have rounded corners. Those rated 325 to 1050 amp have square corners. In selecting terminals in accordance with NEC ratings for enclosed fuse cutouts, etc., use the following:

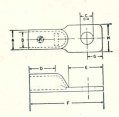
For RatingUse	For RatingUse
30 ampGE2269	200 ampGE2310
60 ampGE2271	
100 ampGE2272	



#### GE2268

Cat.	Rating	Max Size Stranded	Std	Car-
No.	4 Amp	Cable	Pkg	ton
GE2268	25	$10 \mathrm{Awg}$	500	100
GE2269	35	8	500	100
GE2270	50	6	500	100
GE2271	70	4	500	100
GE2309	90	2	500	100
GE2272	125	0	500	100
GE2273	150	00	500	100
GE2274	175	000	500	50
GE2310	225	0000	500	50
GE2275	250	250 MCM	250	50
GE2276	325	400	50	25
GE2277	400	500	50	25
GE2278	450	600	50	25
GE2279	550	800	50	25
GE2280	650	1,000	50	25
GE2281	850	1,500	10	1
GE2282	1050	2,000	10	1

# **Dimensional Data**



In Inches

Cat. No.	A	В	С	D	E	F	G	Н
GE2268	3 16	.143	11	11	15 32	15 16	3 18	1/4
GE2269	1/4	.186	13 64	$\frac{11}{32}$	$\frac{1}{2}$	132	$\frac{7}{32}$	3/8
GE2270	18	.238	63	3/8	32	$1\frac{7}{32}$	1/4	16
GE2271	3/8	.289	$\frac{9}{32}$	$\frac{7}{16}$	11	1 1/8	$\frac{9}{32}$	17 32 5%
GE2309	7	.347	32	1/2	3/4	11/2	$\frac{1}{3}\frac{1}{2}$	5/8
GE2272	1/2	.398	31	$\frac{9}{16}$	13	1 3/4	$\frac{1}{3}\frac{3}{2}$	$\frac{3}{4}$
GE2273	9	.460	13	11	15	2	16	18
GE2274	5%	.519	13	35	1	21/8	1/2	32
GE2310	11	.559	$\frac{13}{32}$	25 32 27 32	$1\frac{5}{32}$	2 3/8	$\frac{17}{32}$	31
GE2275	13	.660	13	$\frac{31}{32}$	11/4	$2\frac{21}{32}$	5/8	13
GE2276	15	.776	13	$1\frac{3}{16}$	1%	3%	3/4	1%
GE2277	116	.880	$\frac{13}{32}$	11/2	21/8	4 3 2	15	1 18
GE2278	11/8	.943	13	11/2	21/4	4 7 6	1	1%
GE2279	15	1.084	17	2	21/2	5 11	11/8	118
GE2280	176	1.210	29	2	21/2	5 3/8	$1\frac{3}{16}$	21/8
GE2281	13/4	1.460	132	23/8	31/8	6 %	176	2%
GE2282	218	1.660	132	2 5/8	3 %	75%	1 1/8	3

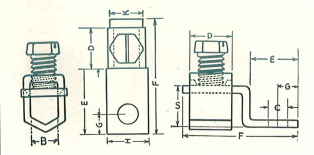
# G-E PRESSURE TERMINALS AND PRESSURE CONNECTORS

Easy to install — simply attach wire and tighten. No special tools required — screw driver or pliers are sufficient. Adaptable — will accommodate large variety of wire sizes. Excellent electrical conductivity — made of pure copper. Triangle clamping arrangement assures good solderless electrical connection for solid or stranded wire.



Cat. No.	Rating Amp	Max Wire Size	Min Wire Size	Std Pkg	Car- ton
	P	ressure Ter	minals		
GE3238 GE3239 GE3240 GE3241 GE3242	35 $70$ $125$ $225$ $400$	8 Awg 2 0 0000 500 MCM	14 Awg 8 2 00 250 MCM	$500 \\ 400 \\ 400 \\ 100 \\ 50$	$250 \\ 200 \\ 100 \\ 25 \\ 10$
	P	ressure Con	nectors		
GE3248 GE3249 GE3250 GE3251 GE3252	35 $70$ $125$ $225$ $400$	6 Awg 2 0 0000 500 MCM	14 Awg 8 2 00 250 MCM	500 500 300 100 50	250 125 50 25 5

# Dimensional Data



# In Inches

Cat. No.	в	C	D	Е	F	G	н	к	B
GE3238	7 32	13	7	1/2	$1\frac{3}{16}$	7 32	3/8	1/4	5
GE3239	5 16	17 64	1/2		$1\frac{17}{32}$	1/4	1/2	13 32	$\frac{7}{16}$ $\frac{23}{32}$
GE3240 GE3241	$\frac{13}{32}$ $\frac{9}{16}$	$\frac{17}{64}$ $\frac{11}{32}$	5/8 1	$1\frac{7}{32}$	$1\frac{31}{32} \\ 2\frac{1}{8}$	$\frac{7}{16}$ $\frac{1}{2}$	5% 1	34 35	32 29 20 20
GE3242	7/8	13 32	11/2	1 15	4 11	15	11/2	116	$1\frac{3}{3}$

# G-E FLUORESCENT ACCESSORIES

A complete line of Starters, Lampholders, and other Accessories for use with General Line, Slimline, and Circline Fluorescent Lamps.

# STARTERS

- Watch Dog\*
- Standard
- Thermal Switch





# LAMPHOLDERS



Bi-pin-Large, medium, and miniature











Manual Starter Switches

See Page 28-32 inclusive for complete listing of G-E Fluorescent Accessories

\*Reg. Trade-mark of General Electric Company

# FEATURE

# G-E WATCH DOG **STARTERS**



- No blink—lock out automatically when lamps fail—stay out until reset manually.
- Restart immediately when red button is pressed—no waiting period is required.
- Reduce lamp maintenance cost.
- Outlast ordinary starters.

LOOK FOR THE RED BUTTON ON G-E WATCH DOG **STARTERS** 





# **G-E FLUORESCENT STARTERS** WATCH DOG\* STARTERS

# Glow-switch Type for AC Operation



The best G-E starters for generalpurpose use. Automatic cut-off of failing lamps eliminates blinking, protects ballasts and fixture wiring. Manual reset button. Watch Dog starters outlast ordinary starters.

	No.	La	mp——			
Cat.	Termi-		Length		Std	Car-
No.	nals	Watts	Inches	Bulb	Pkg	ton
FS- 20	2	14,15,20	15,18,24	T-8,T-12	200	10
FS- 30	2	30	36	T-8	200	10
FS- 40	2	40	48	T-12	200	10
FS-850	) 4	85,100	60	T-17	200	10
FS-850	S 4	85,100	60	T-17	200	10

### STANDARD STARTERS

# Glow-switch Type for AC Operation

These G-E all-purpose starters are accurately timed to combine efficient starting with long lamp life. They do not have the "no blink" and manual reset features of the Watch Dog starters. Each has 2 terminals.





	Lai	np—			
Cat.		Length		Std	Car-
No.	Watts	Inches	Bulb	Pkg	ton
FS- 2	14,15,20	15,18,20	T-8,T-12	200	10
FS- 4	13,30,40	21,36,48	T-5, T-8, T-12	200	10
FS- 5	6,8	9,12	T-5	100	10
FS- 6	100	60	T-17	100	10
FS-12	32	2" diam.	Circline	200	10
FS-25	25	33	T-12	200	10

# STANDARD STARTER

### Glow-switch Type for DC Operation



			tinp——	1
Cat.	Termi-		Length	
No.	nals	Watts	Inches	Bulb
FS-4DC	2	30,40	36,48	T-8,T-12

Standard package, 200; carton, 10.

#### THERMAL SWITCH STARTER

# Thermal-switch Type for AC or DC Operation

All-purpose starter. For use in conjunction with proper ballasts, inductance units, and series resistance for d-c operation.

Thermal type starters should be used

in all sequence starting circuits and in those applications where ambient temperature is below 40° F.



FS-44

		La	mp——			
Cat.	No. Termi	-	Length		Std	Car-
No.	nals	Watts	Inches	Bulb	Pkg	ton
FS-44	4	40	48	T-12	100	10
FS-64	4	85, 100	60	T-17	100	10

# G-E FLUORESCENT LAMPHOLDERS MEDIUM BI-PIN LAMPHOLDERS

# Standard Type—Rotating Lock



Designed for either flush or surface mounting. Wire is protected with plastic cover plate. Lampholders are held to reflector or wiring channel with one screw and nut. Binding screws take conductors up to size 14 Awg solid wire. Two of these devices are required for each lamp where a separate starter socket is used.

Conventional mounting requires one 78X354 or 78X491 and one 78X729 or 78X736. One-inch screw and nut furnished with carton pack.

Lamp: Watts—14, 15, 20, 25, 30 or 40. Length—15, 18, 24, 33, 36, 48 inches. Diam—1, 1½ inches. Bulb—T-8, T-12.

Cat.		-Rat	ing—	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
78X354	Black plastic	660	600	100	10
78X491	White plastic	660	600	100	10

# MEDIUM BI-PIN LAMPHOLDERS Combination Type—Rotating Lock

Same general description as for standard type, listed above. Use one 78X729, 78X736, or 95X291 with one 78X354 or 78X491 for each lamp. 17-inch mounting screw and nut furnished with carton pack. These devices are for FS-2, FS-4, FS-20, FS-25, FS-30, or FS-40 starters.



95X291

Lamp: Watts-14, 15, 20, 25, 30, or 40. Length —15, 18, 24, 33, 36, or 48 inches. Diam—1, 1½ inches. Bulb—T-8 or T-12.

### 660 Watts-250 Volts

Cat.		Std	Car-
No.	Description	Pkg	ton
78X729		100	10
78X736	White plastic with black		
	starter socket	100	10
95X291	White plastic lampholder,		
	black reverse starter socket	100	10

# MEDIUM BI-PIN LAMPHOLDERS Ejector Type





78X915

Designed to be used in pairs for narrow channel wiring work, show-case lighting and side-wall fixtures. Require No. 6-32 screws (not furrished).

Lamp: Watts—15, 30. Length—18, 36 inches.

Diameter—1 inch. Bulb—T-8.

# 660 Watts-250 Volts

Cat.	Description	Std Pkg	Car- ton
78X914	Black plastic combination		
=0V01F	lampholder and starter socket	100	10 10
78X915	Black plastic—no starter	100	10

# G-E FLUORESCENT LAMPHOLDERS MEDIUM BI-PIN LAMPHOLDERS

Turret\* Type





502X92

95X936

Turret lampholders have a sturdy, all-metal construction with built-in starter sockets and holes for guiding the leads to the connection screws. Turret lampholders offer a wide scope for fluorescent applications in industrial or commercial lighting fixtures. The lampholders are easily mounted on any flat surface with two No. 8 mounting screws. They can be mounted back-to-back for continuous lighting. New lamps can be inserted and old lamps removed by depressing the face of either Turret lampholder with one end of the lamp until the other end clears the opposite face. Lamps are held securely and will withstand all normal jars, shocks, and vibration. Use two each of 95X935 for each twin lamp installation or two each of 95X934. Use one 95X936 and one 95X935 for each triple lamp installation.

Lamp: Watts—14, 15, 20, 25, 30, or 40. Length—15, 18, 24, 33, 36, or 48 inches. Diameter—1, 1½ inches. Bulb—T-8, T-12.

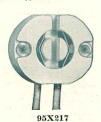
# 660 Watts—600 Volts For FS-2, FS-4, FS-20, FS-25, FS-30 or FS-40

	starters		
Cat.		Std	Car-
No.	Description	Pkg	ton
502X92	Twin Turret — 3½-in. center spacing	50	5
95X934	Twin Turret—5-in. center	0.0	_
JO11304	spacing. For one starter	50	5
95X936	Triple Turret—2½-in, center	ж.о.	
	spacing. For one starter	50	5
95X935	Triple Turret — 2½-in. center spacing. For two starters	50	5

# MEDIUM BI-PIN LAMPHOLDERS

Butt-on Type-Rotating Lock





95X168

For surface mounting. 95X168 has threaded mounting inserts for 4-36 mounting screws. All others have eyelet mounting holes for No. 4 screws. Screws not furnished. All have two 18-inch No. 18 Awg AF fixture wire leads. Stripped ½ inch.

Lamp: Watts—14, 15, 20, 25, 30, 40. Length—15, 18, 24, 33, 36, or 48 inches. Diameter—1, 1½ inches. Bulb—T-8 or T-12.

Cat.		-Rating	Std	Car-
No.	Description	Watts Volts	Pkg	ton
95X168	White plastic	660 250	100	10
95X217	White plastic	660 250	100	10
95X312	Black plastic	660 250	100	10

# G-E FLUORESCENT LAMPHOLDERS MEDIUM BI-PIN LAMPHOLDERS

Narrow-channel Type-Rotating Lock



Designed for flush mounting for narrow channel wiring work, showcase lighting and side-wall fixtures. Wiring is protected by plastic cover plate. One screw mounting requires No. 6-32 screw (not furnished).

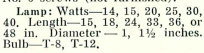
Lamp: 15, 30 watts. Length—18 or 36 inches. Diameter—1 inch. Bulb—T-8.

Cat.		Rat	ing	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
78X464	Black plastic	660	250	100	10
78X492	White plastic	660	250	100	10

# MEDIUM BI-PIN LAMPHOLDER

#### Weather-resistant Type

For enclosed outdoor lighting equipment. Spring-mounted bracket. Two-hole mounting requires No. 6 screws (not furnished).





Cat.		-Rating-	Std	Car-
No.	Description	Watts Volts	Pkg	ton
95X178	Has 12-in. No. 18/2	2		
	3" POSI cord lead	1 660 250	100	10

# MEDIUM SINGLE-PIN LAMPHOLDERS

Standard Slimline Type







95X671

95X672

95X683

Sturdy, white plastic lampholders for narrow-channel lighting. Single mounting hole for No. 8 screw (not furnished). Binding screws are located under the back cover. One 96X671 lampholder and one 95X672 or 95X683 should be ordered for each lamp. Also order one bracket 95X670 for each lampholder. This bracket meets Underwriters' Laboratories' requirements for mounting lampholder to the reflector.

Lamp: Length — 42 or 64 inches. Diameter — ¾ in. Bulb — T-6.

Cat.		-Rat	ing—	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
95X671	High-voltage end	660	1000	100	10
95X672	Low-voltage end				
	with lamp ejector	660	250	100	10
95X683	Low-voltage end	660	250	100	10



### Bracket For Each

One required for each lampholder.

95X670 Bracket only ..... 100 10
\*Registered Trade-mark of General Electric Company

# G-E FLUORESCENT LAMPS MEDIUM SINGLE-PIN LAMPHOLDERS

# Standard Slimline Type





Sturdy construc-tion utilizing high dielectric porcelain base, has metal cover to with stand rough service. Finish is white enamel. Free acting insulating disk on high voltage end.

Two screw mounting to flat surface. Clearance holes for No. 8 screws. Distance from lamp center to mounting surface of 1\frac{42}{4} inches. Interchangeable in mounting with old design 95X637, 95X638.

Lamp: Length—42, 64, 72, 96 inches. Diameter \( \frac{4}{4}, 1 \) inch. Bulb—T-6, T-8. Slimline 72T8, 96T8,

64T6, and 42T6.

Cat.		-Rating		Std	Car-
No.	Description	Watts	Volts	Pkg	ton
95X975	Low-voltage end				
	shunting	660	250	100	10
95X976	High-voltage end	660	1000	100	10

### MEDIUM SINGLE-PIN LAMPHOLDERS

# Butt-on Slimline Type

White plastic lampholders for multiple lamp installations, showcase lighting and shallow cross-section fixtures. Binding screws in back of lampholder protected by the lampholder protection. ed by back cover plate. Two clearance holes for mount-ing take No. 6 screws (not furnished).



95X789 Lamp: Length—42, 64, 72, 96 inches. Diameter 34, 1 inch. Bulb—T-6, T-8.

Cat.		-Rating		Std	Car-	
No.	Description	Watts	Volts	Pkg	ton	
95X787	Low-voltage end	660	250	100	10	
95X789	High-voltage end	660	1000	100	10	

### MEDIUM SINGLE-PIN LAMPHOLDERS

#### Butt-on Slimline Type



This small, sturdy and compact white urea lampholder set is designed to accommodate the T-6, T-8, or T 12 slimline lamps. The protected, but easily accessible terminals permit quick and economical wiring. The sleeve nuts provide square, rigid mounting. Internal tele-

scoping of the cylinder in the high-voltage end provides additional security in relamping. Sleeve nuts for No. 6-32 screws are rigidly fixed to the sturdy ear mounting flange of the lampholder, of a spacing of 1% inches. This spacing assures a square, permanent alignment on the fixture. Lampholders may be mounted 96 inches apart—plus or minus 16 of an inch.

Lamp: Length—42, 48, 64, 72, 96 inches. Diameter—¾, 1, 1½ inches. Bulb—T-6, T-8, T-12.

Cat.		-Rating		Std	Car-
No.	Description	Watts	Volts	Pkg	ton
502X21	Low-voltage end	660	250	100	25
502X22	High-voltage end	660	1000	100	25

# G-E FLUORESCENT LAMPHOLDERS

# LARGE SINGLE-PIN LAMPHOLDERS

# Standard Slimline Type—for Fixtures





Small in size and sturdy, this slimline lampholder is unique in that it accommodates all T-6, T-8 and T-12 slimline lamps. Measurements f r o m the lamp center to the top of the mounting surface and from the lamp center to the bot-

tom of the base are the same as those found on the conventional bi-pin fixture-type lampholder. Lampholders can be spaced so that from the center of one lamp to the center of adjoining lamp is slightly less than 1½ inches. All molded parts are white urea. Binding screws are located in underside slots for standard No. 8 nuts are located in the front of the base.

Lamp: Length—42, 48, 64, 72, 96 inches. Diameter—¾, 1, 1½ inches. Bulb—T-6, T-8, T-12.

Cat.		—Rating—		Std	Car-
No.	Description	Watts	Volts	Pkg	ton
502X63	Low-voltage end	660	250	100	10
502X64	High-voltage end	660	1000	100	10

# LARGE SINGLE-PIN LAMPHOLDERS

Standard Slimline Type

Sturdy con-struction utilizing narrow, beveled, high dielectric porcelain base, has metal cover to withstand rough service. Finish is white enamel.





95X974

Free acting insulating disk on high voltage end. Two screw mounting to flat surface. Clearance holes for No. 8 screws. Distance from lamp center to mounting surface is 1½ inches, same as standard medium bi-pin lampholders 78X354 and 78X-491. Accommodates 75 watt, 96T12, also T-8 and

T-6 Slimline lamps.

Lamp: Length—42, 48, 64, 72, 96. Diameter—

34, 1, 1½ inches. Bulb—T-6, T-8, T-12.

Cat.	Description Low-voltage end	Rating—		Std	Car-
No.		Watts Volts		Pkg	ton
	shunting	660 660	$\begin{array}{c} 250 \\ 1000 \end{array}$	$\frac{100}{100}$	$\begin{array}{c} 10 \\ 10 \end{array}$

# LARGE BI-PIN LAMPHOLDER Standard Type—Rotating Lock

For either flush or mounting. Flush mounting requires mounting. Flush mounting requires No. 6-32 screws; surface mounting requires No. 6 screws (not furnished). Wiring is protected by plastic cover plate. Binding screws take conductors up to No. 14 Awg solid. Has bracket with two tapped holes for holding mounting bracket to channel or reflector. Where a

to channel or reflector. Where a separate starter socket is used, two of these devices must be used for each lamp. Otherwise, use one standard and one combination-type lampholder.

Lamp: Watts-85, 100. Length-60 inches. Diameter—21/8 inches. Bulb—T-17.

Cat.	Cat. Rating		ing—	Std	Car-
95X102	White plastic	Watts 660	Volts 250	Pkg 50	ton 10

# G-E FLUORESCENT LAMPHOLDERS

# LARGE SINGLE-PIN LAMPHOLDERS

#### Combination Type—Rotating Type



These combination lampholders have a 4-contact starter socket that will accommodate both the 2-contact and 4-contact starters. Designed for either flush or surface mounting, Flush mounting requires No. 6-32 screws; surface mounting requires No. 6 screws (not furnished). Wiring is protected by plastic cover plate. Binding screws take conductors up to No. 14 solid. Has bracket with two tapped holes for holding mounting bracket to channel or reflector.

95X123

Use one of these devices with one standard large bi-pin lampholder for each lamp. These lampholders are for FS-6 or FS-850 starters.

Lamp: Watts—85, 100. Length—60 inches. Diameter—21/8 inches. Bulb—T-17.

### 660 Watts-250 Volts

Cat.	Description	Std Pkg	Car- ton
95X123	White plastic lampholder, black plastic starter socket	50	10
95X186	White plastic lampholder, black plastic inverted		
	starter socket	50	10

#### LARGE BI-PIN LAMPHOLDERS

Turret\* Type-Slimline





502X7

502X6

Sturdy all-metal construction with white enamel finish. New lamps can be inserted and old lamps removed by depressing movable molded parts in face of high-voltage Turret with lamp ends. Opposite end of lamp is then easily swung into position and held securely in place. This new lampholder simplifies and speeds relamping. It eliminates the hazard of falling lamps; simplifies fixture design, provides 5-inch center spacing between lamps, and is built to withstand hard usage.

Keyhole slots in mounting bracket provide easy mounting on any flat surface. Distance between centers of keyhole slots 4¾ inches.

Elongated wire holes guide leads to identified binding screws.

Lamp: Length—42, 48, 64, 72, 96 inches. Diameter—¾, 1, 1½ inches. Bulb—T-6, T-8, T-12.

Cat.		—Rat	ing	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
502X7	Twin turret	660	600	50	5
502X6	Twin turret	600	1000	50	5

# G-E FLUORESCENT LAMPHOLDERS

# CIRCLINE LAMPHOLDERS AND TENSION SUPPORTS



All lampholders are made of white urea plastic. Tension supports are made of clear thermoplastic and have die cast hubs with ½-inch pipe threads. Lampholders have four leads of No. 18 FF-64 neoprene-insulated, rayon braid wires which are color-coded for easy identification. Leads are available in two lengths—12 inches and 30 inches. Ends are stripped bare ½-inch.

Tension support has strong steel spring construction that provides correct amount of tension and support for proper lamp contact.

Designed to fit either 22-watt, 81/4-inch or 32-watt, 12-inch circline lamps.

Cat.		-Rati	ng-	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
95X703	Tension support			100	25
95X840	Lampholder with				
	30-in. leads	660	600	100	25
95X909	Lampholder with				
141747	12-in. leads	660	600	100	25

### MINIATURE BI-PIN LAMPHOLDERS

# Standard Type



78X715



95**X**432

For flush mounting. One each of 78X715 and 78X723 is required for each lamp. Use two 95X432 for each lamp. One hole mounting requires No. 6-32 screws (not furnished).

95X432 has two 6-in. No. 18 TFF fixture wire leads.

Lamp: Watts—4, 6, 8, 13. Length—6, 9, 12, 21 inches. Diameter—5% inches. Bulb—T-5.

# 75 Watts-250 Volts

Cat. No. 78X715	Description Black plastic	Std Pkg 50	Car- ton
78X723	Black plastic, mounting bracket the reverse of	50	10
05V400	78X715	50	10
95X432	Black plastic with TFF fixture wire leads	50	10

# G-E FLUORESCENT LAMPHOLDERS

# MINIATURE BI-PIN LAMPHOLDER

#### Butt-on Type



Designed for surface mounting, Clearance holes take two No. 4 mounting screws (not furnished). This device has two No. 18 Awg stranded TFF fixture wire leads, 6 inches long, both black.

Lamp: Watts—4, 6, 8, 13. Length—6, 9, 12, 21 inches. Diameter—5/8 inches. Bulb—T-5.

Cat.		Rat	ing	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
95X276	Black plastic	75	250	100	10

### MANUAL STARTER SWITCHES

Black plastic base, white plastic knob, nozzle mounted — 13-in. diameter.

Lamp: Watts—4, 6, 8, 13, 14, 15, 20, 30, 40. Length—6, 9, 12, 15, 18, 21, 24, 36, 48 inches. Diameter—5, 1, 1½ inches. Bulb—T-5, T-8, or T-12.



Cat.	Description	Std Pkg	Car-
95X266	For two lamps. Six 6-in. No. 18 Awg AF fixture wire		
	leads, stripped ½ in. (2 red, 2 black, 2 blue)	100	10
95X292	For one lamp. Four 6-in. No. 18 Awg AF fixture wire		
	leads, stripped ½ in. (2 black, 2 blue)	100	10

# G-E FLUORESCENT LAMPHOLDERS SEPARATE STARTER SOCKETS

# Medium Type





78X769

95X2

For use where starter is located at a distance from lampholder. Height of starter socket can be varied by using spacer 78X770. 95X299 is a combination device to "butt-on" type lampholders. 78X769 furnished with 1-inch mounting screws. 95X299 requires two No. 4 screws (not furnished).

	660 Watts—250 Volts		
Cat.		Std	Car-
No.	Description	Pkg	ton
78X769	Black plastic for 2-contact		
	starters FS-2, FS-4, FS-5, FS-		
	12, FS-20, FS-25, FS-30, FS-		
	40	100	10
95X299	Black plastic, butt-on type.		10
0011110	Two 6-in. No. 18 Awg strand-		
	ed Type AF fixture wire		
	leads, stripped \( \frac{3}{4}\)-in. for 2-		
	contact starters FS-4, FS-5,		
	FS-12, FS-20, FS-25, FS-30,		
	FS-40	50	10
78X770			
101/10	Starter socket spacer	1000	100

### SEPARATE STARTER SOCKET

### Large Type



Designed for use where starter is located at a distance from lampholder. Two No. 6-32 mounting screws 13-inches long, furnished with each device.

Black plastic for 4-contact starters FS-44, FS-64, and FS-850 and 2-contact starter FS-6.

Cat.		-Rat	ing	Std	Car-
No.	Description	Watts	Volts	Pkg	ton
95X180	As above	660	250	100	10

# **G-E REMOTE CONTROL**

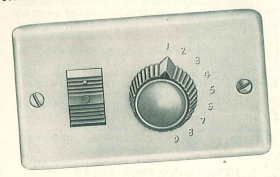
PROVIDES LOW-VOLTAGE MULTICIRCUIT SWITCH CONTROL

# FOR HOMES

General Electric remote control makes possible the comforts and convenience of really modern wiring.

Gives builders added selling features.

# FEATURES THE G-E MASTER SELECTOR SWITCH



For master control and selective control of nine circuits from a single location. Individual switches at selected points add flexibility of control.

> A SYMBOL OF A MODERN WIRING SYSTEM

in Homes, Farms, Factories, Office Buildings, Hospitals, Schools, **Commercial Buildings** 

# FOR INDUSTRIAL OFFICE BUILDINGS

G-E REMOTE CONTROL makes highervoltage wiring in office buildings economically practical.



Permits control of 277-volt circuits for small area lighting required in industrial office buildings

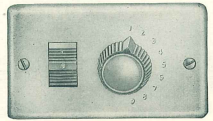
# WITH THESE ADVANTAGES:

- Savings up to 25% in installation cost and 33% of the amount of copper
- Increased safety
- Greater flexibility
- No switch-mounting restrictions

CHAPTER SECTION OF THE SECTION OF TH

# G-E REMOTE-CONTROL WIRING SYSTEM

REMOTE-CONTROL MASTER SELECTOR SWITCH

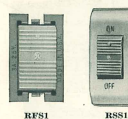


RMS1

Combination of an ON-OFF control switch with a circuit selector switch. Fits standard mounting for flush devices. Depth, 1 inch. For controlling up to nine circuits simultaneously. RMS2 has same mechanism and same operation as RMS1 but is furnished with 5½- and 6½-inch leads soldered to terminals for more convenience and speed in making installation. Selector dial and switch are preassembled on mounting strap.

Cat.		—Rat	ing	Std	Car-
No.	Description	Amp	Volts	Pkg	ton
RMS1	Master selector	switch 3	25	5	1
RMS2	Master selector				
	with 5½"-6½	2" leads 3	25	5	1

### REMOTE-CONTROL SWITCHES



Compact, attractively styled plastic switches for remote-control wiring system. Normally-open, singlepole, double-throw momentary contact type.

Can be connected in

Cat.			ting		Car-
No.	Description A:	mp	Volts	Pkg	ton
RFS1	Flush - mounted switch,				
	buff plastic		25	100	10
RSS1	Surface-mounted switch,				
	ivory and buff plastic	3	25	20	10

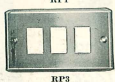
parallel.

# WALL PLATES





RP2





STRAP

Ivory-colored wall plates to fit RFS1 remotecontrol switch. Furnished complete with mounting strap and screws. Available for one, two, or three switches. Polished chrome finish available.

-Cat	. No.—		Std	Car-
Ivory	Chrome	Description	Pkg	ton
RP-1	RP-11	1-gang plate for single remote-control switch	20	10
RP-2	RP-12	1-gang plate for two remote-control switches	20	10
RP-3	RP-13	1-gang plate for three remote-control switches	20	10

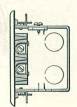
# G-E REMOTE-CONTROL WIRING SYSTEM

# COMBINATION TRIPLE OUTLET AND PLATE

For Remote Control



RO-1 or RO-2 Triple Convenience Outlet with Plate



Cross-section view of outlet on sectional switch box. Note the available wire space

Plates match remote-control switch plates. Modern design makes cleaning of plate easy. Triple convenience outlets — one more than usual. Modern parallel polarized slots. Slot-finding face — plugs slide into place. Double wiping contacts for long life and low resistance. Screw slots for leveling plate and outlet.

Separate feed for RO-2 permits control of one or two outlets while remaining outlet or outlets are live. Only one piece — nothing to lose.

Rated for 15 amp, 125 volts, 10 amp, 250 volts. Listed by Underwriters' Laboratories, Inc. Single-piece construction takes less space — more room for wires.

# 15 Amp, 125 Volts-10 Amp, 250 Volts

Cat. No. RO-1	Description Triple outlet with plate. Com-	Std Pkg	Car- ton
RO-2	mon feed, common ground, ivory plastic	100	10
	rate feed, common ground, ivory plastic	50	10

# REMOTE-CONTROL RELAY



This relay is used in the G-E remote-control wiring system, and has a split coil design. One coil closes the 125-volt circuit and the other opens it. Operates on 24 volts. Has two 7-inch No. 14 Awg Flamenol\* leads for the 125-volt connections and Flamenol leads for the 24-volt connections.

Rating: ½ hp, 15 amp, 125 volts a-c and 5 amp, 277 volts a-c, suitable for use with tungsten filament and fluorescent lamp loads.

	Description	Rating hp. 15 amp, 125 volts	Std Pkg	Car- ton
RRZ	Relay	a-c, and 5 amp, 277 volts a-c, with 2 7-in. leads for 125-volt connections and		
RR1	Relay	3 leads for 24-volt contionssame as RR2 except with	10	5
		binding screw terminals for 24-volt connections	10	5

### G-E REMOTE-CONTROL WIRING SYSTEM

#### REMOTE-CONTROL TRANSFORMER



Designed for use with the G-E remote control wiring system and for Class II signal systems. Mounted on universal-type box cover having screw slots and holes to fit standard 3¼-, 3½-, or 4-inch octagon outlet boxes or standard 4-inch outlet square boxes. 10-inch pigtail leads for 125-volt connection. Locking-type

screw terminals for low-voltage connections.

Cat.	Rating	Std Pkg	Car- ton
RT1	35 volt-amperes, secondary — 24 volts (open circuit) primary—		
	125 volts, 60 cycles	5	1

#### REMOTE-CONTROL UTILITY UNIT

Combination relay-transformer in a weatherproof aluminum die-cast case. Recommended for controlling yard lights mounted on utility pole on farms. Also for use in controlling attic ventilators, hen house lighting, heating, etc.

The relay has a rated capacity of ½ hp, 15 amp, 125 volts a-c, or 5 amp, 277 volts a-c. Transformer primary must be connected to 125-volt a-c circuit.



Cat.		-Amp	eres-	Std	Car-
No.	Description	125V	277V	Pkg	ton
RU1	Utility unit	15	5	1	1

### FLAMENOL\* REMOTE-CONTROL WIRE S1-53083

30 Volts Maximum



No. 20 Awg 3-Conductor

Two- and three-conductor thermoplastic-insulated wires for low-voltage remote-control wiring systems. Stranded copper conductors with 1/64-inch thermoplastic insulation. On both the 2- and 3-conductor wire there is a double rib on one of the outer conductors for easy circuit identification.

Size	Insulation in Inches	Over-all Diam in Inches	Wt in Lb per M Feet	Packing Spools Ft
20/2	64	.08 x .17	16	500
20/3	HA.	.08 x .26	24	500

### G-E REMOTE-CONTROL WIRING SYSTEM

#### OUTDOOR REMOTE-CONTROL WIRE

SI-53086-300 Volts



No. 18 Awg 3-Conductor

This three - conductor neoprene - insulated remote - control wire is available for outdoor use either overhead or for direct burial. If used overhead, on spans exceeding 15 feet, G.E. recommends it be attached to a Size No. 6 or 8 galvanized steel messenger. A suggested method of attaching the remote-control wire to the messenger is by twisting it around the messenger or by tying it firmly to the messenger at intervals of 1 or 2 feet, using No. 33 Scotch tape. The messenger and means of attachment are to be supplied by the customer. Polarity identification is provided by rib on side of cord.

	Insulation	Over-All Diam	Wt in Lb	Packing
Size	in Inches	in Inches	per M Ft	Spools Ft
18/3	3/64	$.16 \times .41$	54	500

#### STAPLING GUN

#### For Remote-Control Wiring



Controlled mechanism drives staples to predetermined depth—no damage to insulation.

Cat.		Std	Car-
No.	Description	Pkg	ton
RA-1	Stapling Gun	1	1

Staples for the above gun can be obtained from any Bostitch distributor. Bostitch Cat. No. STCR-5019-%" staples.

#### WIRE-GUIDING REEL SUPPORT

With this handy wire-guiding reel support there is no need for unworkmanlike installations. Wire pays off smoothly with no kinks or twists — makes stapling an easy task. Reel cannot run across floor — stays where



across floor — stays where RA-2 wanted. Made of heavy zinc-plated wire — resists rust and corrosion. Easily mounted on board with two wood screws.

RA-2—Standard package, 1. Carton, 1.

Reel and board as shown in illustration are not furnished with this device.

\*Registered Trade-mark of General Electric Company

## G-E FUSES

# G-E Fuses Are Available for Industrial, Commercial, and Residential Service

- Accurately calibrated
- Factory tested
- Proper protection against short circuits and overloads
- Approved by Underwriters' Laboratories, Inc.

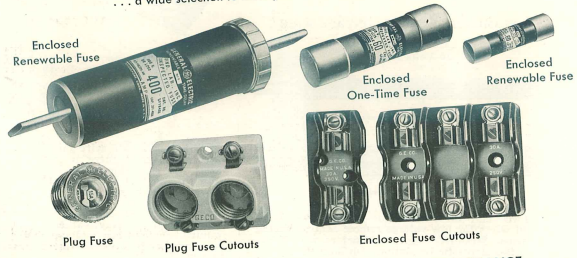
### NEXT TIME

Make This One Fundamental Test of Fuse Reliability—Make Sure the Fuse You Select Will Give Utmost Protection to the Electrical Circuit and to Electrical Equipment.

# EVERY TIME

Make Sure You Select G-E Fuses

- ... performance—tested by laboratory equipment unsurpassed in the
- ... backed by over a half century of fuse manufacturing experience
- ... a wide selection to meet your requirements



DEPENDABLE WHERE DEPENDABILITY IS OF PRIME IMPORTANCE

See Pages 37-40 inclusive for complete listing of G-E fuses.

### G-E PLUG FUSES TRANSPARENT-TOP PLUG FUSES

Listed by the Underwriters' Laboratories, Inc.



Heat-resistant, transparenttop plug fuses with easy-toread ratings. Insulated grip. Glass compound used in these plugs is extra tough, and is highly resistant to breakage and chipping.

PY15

Cat.		Rating			Car-
No.	Description	Ampere	Volts	Pkg	ton
PY 3	plug fuse	3	125	500	50
PY 6	plug fuse	6	125	500	50
PY10	plug fuse	10	125	500	50
PY15	plug fuse	15	125	500	50
PY20	plug fuse	20	125	500	50
PY25	plug fuse	25	125	500	50
<b>PY30</b>	plug fuse	30	125	500	50

#### TAMRES PLUG FUSES

Listed by Underwriters' Laboratories, Inc.

G-E Tamres plug fuses serve (1) as a standard plug fuse when used without the Tamres adapter, and (2) as a tamper-resistant plug fuse when used with the adapter.

These Tamres plug fuses have standard medium Edison bases and fit any standard fuseholders or cutout. The adapter fits on the base of the fuse, and screws in the cutout ready to receive the same or another Tamres fuse. Adapters are available with or without locking springs.

Cat		- Rat	ing —
No.	Description A	mp	Volts
<b>TR15</b>	plug fuse	15	125
TR20	plug fuse	20	125
<b>TR25</b>	plug fuse	25	125
	plug fuse	30	125
	adapter for TR15		
<b>TR41</b>	adapter, locking		
	spring, for TR15		
TR50	adapter for TR20,		
	TR25, TR30		
<b>TR51</b>	adapter, locking		
	spring, for TR20,		
	TR25, TR30		
-			



Standard package, 500; carton, 50.

### G-E PLUG FUSE-HOLDERS DOUBLE-FUSED CIRCUIT

FUSE-HOLDERS
Listed by the Underwriters' Laboratories,
Inc.





62965

3 to 30 Amp, 125-250 Volts

	3 to 30 Amp, 125-250 voits		
Cat.		Std	Car-
No.	Description	Pkg	ton
62569	Single pole, mainline	100	10
62965	Double pole, mainline	50	10
62165	Triple pole, mainline	25	5
62199	3 to 2 wire, double branch	25	5

#### G-E PLUG FUSE-HOLDERS

#### LOCKING PLUGS

Listed by the Underwriters' Laboratories, Inc.



GE2538

Where it is desired to lock a circuit open, these locking plugs may be inserted in plug fuse-holders. Locked into screw shell by means of a locking ratchet which can be released by key.

Cat.	Description	Std	Car-
GE2538	Locks circuit open		50
GE2537	Key (order separately)	100	10

#### GROUND PLUG

Listed by the Underwriters' Laboratories, Inc.

Used to permanently close circuit. making the triple pole cutout meet code requirements so that on a 3-wire grounded service, the neutral will be unfused.



Cat. No.	Description	Std Pkg	Car- ton
GE2303	For permanently grounding		
	neutral	100	50

#### G-E COPPER LINK FUSES FOR UNDERGROUND SYSTEMS

Listed by the Underwriters' Laboratories, Inc.

TYPE "88"



Cat.	Ampere	Cat.	Ampere	Std	Car-
No.	Capacity	No.	Capacity	Pkg	ton
68886	250	68891	500	50	25
68887	300	68892	550	50	25
68888	350	68893	600	50	25
68889	400	68894	650	50	25
68890	450	68895	700	50	25
		68896	750	50	25



TYPE "93"

500	68902	1000	25	5
600	68903	1100	25	5
700	68904	1200	25	5
800	68905	1300	25	5
900	68906	1400	25	5
	68907	1500	25	5
	600 700 800 900	600 68903 700 68904 800 68905 900 68906	600     68903     1100       700     68904     1200       800     68905     1300       900     68906     1400	600     68903     1100     25       700     68904     1200     25       800     68905     1300     25       900     68906     1400     25

TYPE "MD-B4"



2086486	500	2086491	1000	25	5
2086487	600	2086492	1100	25	5
2086488	700	2086493	1200	25	5
2086489	800	2086494	1300	25	5
2086490	900	2086495	1400	25	5
		2086496	1500	25	5

#### G-E ENCLOSED ONE-TIME FUSES

Listed by the Underwriters' Laboratories, Inc.

G-E One-time enclosed fuses meet all the requirements of the Underwriters' Laboratories standard for fuses.

Uniformity of fuse elements is attained by use of special high-purity zinc. Accuracy of rating is provided by thickness and contour controls of the fuse links. Proper protection against short circuits and overloads is maintained at all times by carefully made solder connections and proper alignment of contact surfaces. Increased strength and rigidity is provided in all knife-blade fuses by a steel reinforcing member.

When a fuse blows, a special granular fuse filler material serves to absorb the arc energy to effectively interrupt the circuit. Silvend fuses, with silver-plated contacts, are for use with control equipment, panels, and switchboards, and other apparatus where the contacts on the fuse clips are either-plated. silver-plated.



GF4A30 250 Volts



	250 V	olts-	600 V			
	Standard	Silvend†	Standard	Silvend†	Std	Car-
Amp	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Pkg	ton
1	GF4A1		GF4B1		100	10
3	GF4A3	GE3167	GF4B3	<b>GE3203</b>	100	10
6	GF4A6	GE3168	GF4B6	GE3204	100	10
10	GF4A10	GE3169	GF4B10	GE3205	100	10
15	GF4A15	GE3170	GF4B15	GE3206	100	10
20	GF4A20	GE3171	GF4B20	GE3207	100	10
25	GF4A25	GE3172	GF4B25	GE3208	100	10
30	GF4A30	GE3173	GF4B30	<b>GE3209</b>	100	10
35	GF4A35	GE3174	GF4B35	GE3210	100	10
40	GF4A40	GE3175	GF4B40	GE3211	100	10
45	GF4A45	GE3267	GF4B45	GE3212	100	10
50	GF4A50	GE3176	GF4B50	GE3213	100	10
60	GF4A60	GE3177	<b>GF4B60</b>	GE3214	100	10

#### G-E ENCLOSED NONRENEWABLE FUSES

SILVEND FUSES FOR G-E COMBINED SWITCHES AND CUTOUTS-600 VOLTS

Listed by the Underwriters' Laboratories, Inc.



**GE3536** 

Silver-plated contacts eliminate heating that is caused by oxidation. GE3536, GE3537 and GE3539 are made to fit switches No. 21644†, 27682† and GE629†, respectively. GE3538 is made to fit GE-628 single-pole surface rotary switch.

Rat	ting	Std	Car-
Amp	Volts	Pkg	ton
3	600	100	10
5	600	100	10
10	600	100	10
15	600	100	10
	Amp 3 5 10	3 600 5 600 10 600	Amp Volts Pkg 3 600 100 5 600 100 10 600 100

#### G-E ENCLOSED ONE-TIME FUSES

Listed by the Underwriters' Laboratories, Inc.



GF4A100-250 Volts



GF4B100-600 Volts

	200 77	**	000 TI-	14-		
		olts——		lts-		G
	Standard	Silvend†	Standard	Silvend†	Std	Car-
Amp	Cat. No.	Cat. No.	Cat. No.	Cat. No.	Pkg	
70	GF4A70	GE3178	GF4B70	GE3215	50	5
80	GF4A80	<b>GE3268</b>	GF4B80	GE3216	50	5
90	GF4A90	GE3269	<b>GF4B90</b>	GE3217	50	5
100	<b>GF4A100</b>	GE3179	<b>GF4B100</b>	GE3218	50	5
110	<b>GF4A110</b>	GE3270	<b>GF4B110</b>	GE3219	25	1
125	<b>GF4A125</b>	GE3271	<b>GF4B125</b>	GE3220	25	1
150	<b>GF4A150</b>	GE3180	<b>GF4B150</b>	GE3221	25	1
175	<b>GF4A175</b>	GE3272	GF4B175	<b>GE3222</b>	25	1
200	GF4A200	GE3273	<b>GF4B200</b>	<b>GE3223</b>	25	1
225	<b>GF4A225</b>	GE3274	<b>GF4B225</b>	GE3224	10	1
250	<b>GF4A250</b>	GE3275	<b>GF4B250</b>	GE3225	10	1
300	<b>GF4A300</b>	GE3276	<b>GF4B300</b>	GE3226	10	1
350	GF4A350	GE3277	<b>GF4B350</b>	GE3227	10	1
400	GF4A400	GE3181	<b>GF4B400</b>	GE3228	10	1
450	GF4A450	GE3278	<b>GF4B450</b>	GE3229		1
500	GF4A500		<b>GF4B500</b>	GE3230	5	1
600	GF4A600		<b>GF4B600</b>	GE3231	5	1
000	G = 3110					

†Not stock item.

#### G-E ENCLOSED NONRENEWABLE FUSES

#### INSTRUMENT PROTECTIVE FUSES

600 VOLTS

Listed by the Underwriters' Laboratories, Inc.



Cat.	——Ra	ting——	Std	Car-
No.	Amp	Volts	Pkg	ton
111382	1.8	600	100	10

#### ENCLOSED INDICATING GLASS TUBE FUSES 250 VOLTS

Listed by the Underwriters' Laboratories, Inc.



No. 132765

Cat.	——Ra	ting——	Std	Car-
No.	Amp	Volts	Pkg	ton
132765	1	250	100	50
132766	2	250	100	50
132767	3	250	100	50

†Dropped item.

#### G-E ENCLOSED RENEWABLE FUSES TIME-DELAY FUSES AND RENEWAL LINKS 250 VOLTS

Listed by the Underwriters' Laboratories, Inc.



GF1A60



GF5A60

G-E renewable fuses feature an extremely accurate time delay that keeps the fuse on the job regardless of the number of harmless, momentary overloads. At the same time, they give quick protection against harmful overloads and short circuits. These new fuses have an improved, sturdy construction and consist of but a few, easily assembled parts. The unique designed fuse link is simple to remove and to insert, and is provided with positive mechanical and electrical connection.

Fuses							
With	Std	Car-	-Rat	ing_	Renewal	Std	Car-
Links	Pkg	ton	Amp	Volts	Links	Pkg	ton
GF1A3	100	10	3	250	GF5A3	100	100
GF1A6	100	10	6	250	GF5A6	100	100
GF1A10	100	10	10	250	GF5A10	100	100
GF1A15	100	10	15	250	GF5A15	100	100
GF1A20	100	10	20	250	GF5A20	100	100
GF1A25	100	10	25	250	GF5A25	100	100
GF1A30	100	10	30	250	GF5A30	100	100
GF1A35	100	10	35	250	GF5A35	100	100
GF1A40	100	10	40	250	GF5A40	100	100
GF1A45	100	10	45	250	GF5A45	100	100
GF1A50	100	10	50	250	GF5A50	100	100
GF1A60	100	10	60	250	GF5A60	100	100



GF1A400



**GF5A400** 

Fuses							
With	Std	Car-			Renewal	Std	Car-
Links	Pkg	ton	Amp	Volts	Links	Pkg	ton
GF1A70	50	5	70	250	GF5A70	50	50
GF1A80	50	5	80	250	GF5A80	50	50
GF1A90	50	5	90	250	GF5A90	50	50
GF1A100	50	5	100	250	GF5A100	50	50
GF1A110	25	1	110	250	GF5A110	25	25
GF1A125	25	1	125	250	GF5A125	25	25
GF1A150	25	1	150	250	GF5A150	25	25
GF1A175	25	1	175	250	GF5A175	25	25
GF1A200	25	1	200	250	GF5A200	25	25
GF1A225	10	1	225	250	GF5A225	25	25
GF1A250	10	1	250	250	GF5A250	25	25
<b>GF1A300</b>	10	1	300	250	GF5A300	25	25
GF1A350	10	1	350	250	<b>GF5A350</b>	25	25
GF1A400	10	1	400	250	GF5A400	25	25
GF1A450	5	1	450	250	GF5A450	10	10
<b>GF1A500</b>	5	1	500	250	GF5A500	10	10
GF1A600	5	1	600	250	GF5A600	10	10

#### G-E ENCLOSED RENEWABLE FUSES TIME-DELAY FUSES AND RENEWAL LINKS

#### 600 VOLTS

Listed by the Underwriters' Laboratories, Inc.



**GF1B60** 



**GF5B60** 

Fuses							
With	Std	Car-	-Rat	ting	Renewal	Std	Car-
Links	Pkg	ton	Amp	Volts	Links	Pkg	ton
GF1B3	100	10	3	600	GF5B3	100	100
GF1B6	100	10	6	600	GF5B6	100	100
<b>GF1B10</b>	100	10	10	600	GF5B10	100	100
GF1B15	100	10	15	600	GF5B15	100	100
<b>GF1B20</b>	100	10	20	600	GF5B20	100	100
GF1B25	100	10	25	600	GF5B25	100	100
<b>GF1B30</b>	100	10	30	600	<b>GF5B30</b>	100	100
<b>GF1B35</b>	100	10	35	600	GF5B35	100	100
GF1B40	100	10	40	600	GF5B40	100	100
<b>GF1B45</b>	100	10	45	600	GF5B45	100	100
GF1B50	100	10	50	600	GF5B50	100	100
GF1B60	100	10	60	600	GF5B60	100	100



GF1B400



GF5B400

Fuses With Links GF1B70 GF1B80	Std Pkg 50 50	Carton 5	70 80	Volts 600 600	Renewal Links GF5B70 GF5B80	Std Pkg 50 50	Car- ton 50 50
GF1B90 GF1B100	50 50	5	$\begin{array}{c} 90 \\ 100 \end{array}$	$\frac{600}{600}$	GF5B90 GF5B100	50 50	50 50
GF1B110 GF1B125	25 25	1 1	$\frac{110}{125}$	600	GF5B110 GF5B125	25 25	25 25
GF1B150 GF1B175	$\begin{array}{c} 25 \\ 25 \end{array}$	1 1	$\begin{array}{c} 150 \\ 175 \end{array}$	$\begin{array}{c} 600 \\ 600 \end{array}$	GF5B150 GF5B175	$\begin{array}{c} 25 \\ 25 \end{array}$	$\frac{25}{25}$
GF1B200	25	1	200	600	GF5B200	25	25
GF1B225 GF1B250	$\begin{array}{c} 10 \\ 10 \end{array}$		$\begin{array}{c} 225 \\ 250 \end{array}$	$\begin{array}{c} 600 \\ 600 \end{array}$	GF5B225 GF5B250	$\begin{array}{c} 25 \\ 25 \end{array}$	$\frac{25}{25}$
GF1B300 GF1B350	$\begin{array}{c} 10 \\ 10 \end{array}$		$\begin{array}{c} 300 \\ 350 \end{array}$	$\begin{array}{c} 600 \\ 600 \end{array}$	GF5B300 GF5B350	$\begin{array}{c} 25 \\ 25 \end{array}$	$\begin{array}{c} 25 \\ 25 \end{array}$
GF1B400 GF1B450 GF1B500	10 5 5	1	$\frac{400}{450}$ $\frac{500}{500}$	$600 \\ 600 \\ 600$	GF5B400 GF5B450 GF5B500	$\frac{25}{10}$ $\frac{10}{10}$	$\frac{25}{10}$
GF1B600	5	1	600	600	<b>GF5B600</b>	10	10

Note: Extra fuse casing labels showing list ratings are furnished with links.

#### G-E ENCLOSED FUSE-HOLDERS

250 VOLTS

Listed by the Underwriters' Laboratories, Inc.





189666

	1 to 30 Amperes, 250 Volts		
Cat.		Std	Car-
No.	Description	Pkg	ton
189666	Single pole, mainline with	50	5
	barriers, Textolite*	50	b
GE3428	Single pole, mainline with		-
	barriers, porcelain	50	5
36802	Single pole, mainline without		
	barriers, porcelain	50	5
34367	Double pole, mainline, Textolite	50	5
34372	Triple pole, mainline, Textolite	50	5
		wanted a	- I





36803

34964

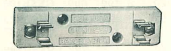
	31 to 60 Amperes, 250 Volts		
Cat.		Std	Car-
No.		Pkg	ton
36803	Single pole, mainline, porcelain	50	5
34376	Double pole, mainline, porcelain	50	1
34377	Triple pole, mainline, porcelain	50	1
	61 to 100 Amperes, 250 Volts		
34964	Single pole, porcelain	50	1
36801	Double pole, porcelain	50	1
36800	Triple pole, porcelain		1



34971 0 17014

	250 Voits			
Cat.			Std	Car-
No.	Description	Amp	Pkg	ton
34971	Single pole, slate base	101-200	25	1
34982	Single pole, slate base	201-400	10	1
36471	Single pole, slate base		5	1
ENC	CLOSED FUSE-HOLDERS		OLT	S

Listed by the Underwriters' Laboratories, Inc.



34991



189667

1 to 30 Amp, 600 voits		
A CATALON CONTRACTOR	Std	Ca
Description	Pkg	to
gle pole	50	F

ar-on 34991 Sing 189667 Single pole with barriers.....

#### G-E ENCLOSED FUSE-HOLDERS

600 VOLTS

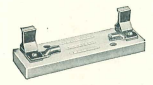
Listed by the Underwriters' Laboratories, Inc.



219920

#### 31 to 60 Amp, 600 Volts

	01 to 00 11p,		
Cat.		Std	Car-
No.	Description	Pkg	ton
219920	Single pole with barriers	50	1
35101	Single pole	50	5





21474

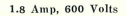
35114

Cat. No. 21474 35114	Description Single pole Single pole, slate base	Amp 600 V 61-100	Std Pkg 25 25	Car- ton 1
35125	Single pole, slate	201-400	10	- 1
36479	Single pole, slate	401-600	5	1

### INSTRUMENT PROTECTION FUSE-HOLDERS 600 VOLTS

Listed by the Underwriters' Laboratories, Inc.





Cat.		Std	Car-
No.	Description	Pkg	ton
111381	Single pole	50	10
104846	Double pole	50	10

111381

#### ELECTROLIER FUSE-HOLDERS-250 VOLTS

Listed by the Underwriters' Laboratories, Inc.

Cat.		Std	Car
No.	Description	Pkg	ton
42412	S. pole	100	50
GE705	D. pole	100	25



#### RENEWABLE FUSE PLUG CASING

Listed by the Underwriters' Laboratories, Inc.



#### 125 Volts Medium Screw Base This device makes it possible to adapt a standard enclosed fuse to a plug fuse cutout.

Cat.	Description	Std Pkg	Car- ton
36093	Casing for 1 to 30 amp enclosed fuses	100	10

\*Registered Trade-mark of General Electric Company

### MONOWATT HOUSEWARE ELECTRICS

Attachment Plugs and Plug Bodies

Meet Standards of the Underwriters' Laboratories, Inc.

#### PLASTIC ATTACHMENT PLUGS



1110-1 Quick clamp plug. Brown. Revolutionary plug makes repairing electric cords easy. Wired in seconds. No terminal screws. No wire stripping. 10A-250V, 15A-125V.

1110-2 Same. Ivory.



1111-1 Quick clamp plugs. Brown. 3 on a display card.

1111-2 Same, Ivory.



1115-1 Plug, flat. Brown. Same as 1125 but without grip extension. (Not illustrated.)

1115-2 Same. Ivory.

1125-1 Grip plug, flat. Brown. 10A-250V, 15A-125V.

1125-2 Same. Ivory.



1120-1 Grip plug, round. Brown. Large fluted grip extension for easy removal from wall outlet. 10A-250V, 15A-125V.

1120-2 Same. Ivory.

#### RUBBER ATTACHMENT PLUGS



1131-3 Grip plug, round. Black. For attachment to cords, which receive rough usage. 10A-250V, 15A-125V.

1134-3 Jumbo grip plug, round. Black. For "SJ" heavy-duty cord. 10A-250V, 15A-125V. (Not illustrated.)

#### PLASTIC PLUG BODIES



1141-1 Plug body. Brown. Plastic construction eliminates washer and prevents collapse of the contact point when plug body is screwed tightly into a socket, 660W, 250V.

1141-2 Same, Ivory.

#### MONOWATT HOUSEWARE ELECTRICS Wall Outlets

Meet Standards of the Underwriters' Laboratories, Inc.

FLUSH OUTLETS



1201-1 Double. Brown. 10A-250V, 15A-125V. 1201-2 Same. Ivory.

1202-1 Double with plaster ears. Brown 10A-250V, 15A-125V. 1202-2 Same. Ivory.

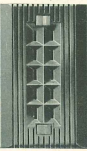
1208-1 Double with Tslots. Brown. 10A-250V, 15A-125V. 1208-2 Same. Ivory.

> 1209-1 Back wired double outlet with Tslots and plaster ears. Brown. Monowatt-designed wire clamp. 10A-250V, 15A-125V. 1209-2 Same. Ivory.

COMBINATION FLUSH OUTLETS AND PLATES





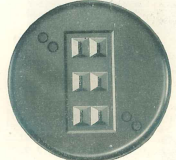


1221-1

1223-1

1225-1

1221-1 Double, with break-off feature, wall plate. Brown. 10A-250V, 15A-125V. 1221-2 Same. Ivory. 1223-1 Triple, with double contacts and break-off feature, wall plate. Brown. Specification grade. 10A-250V, 15A-125V. 1223-2 Same. Ivory. 1225-1 Quintet, with break-off feature, wall plate. Brown. 10A-250V, 15A-125V. 1225-2 Same. Ivory.



1233-1 Triple with double contacts. On 3¼-4-i n c h cover. Brown. 10A-250V, 15A-125V.

Surface Outlets

1240-1 Quick Clamp triple outlet. Brown. Two mounting screws for attachment to wall or baseb o a r d . 10A-250V, 15A-125V.

1240-2 Same. Ivory.



#### MONOWATT HOUSEWARE ELECTRICS SURFACE OUTLETS



1245-1

1265-1

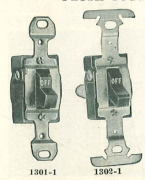
1245-1 Angular, triple. Brown. Openings for through wiring. Screws to wall or baseboard. 1245-2 Same. Ivory.

1265-1 Single. Brown. 1265-2 Same. Ivory.

#### Wall and Other Switches

Meet Standards of the Underwriters' Laboratories, Inc.

#### FLUSH TOGGLE SWITCHES



1301-1 Single pole. Brown. 5A-250V, 10A-125V.

1301-2 Same. Ivory.

1303-1 Three way. Brown. 5A-250V, 10A-125V.

1303-2 Same. Ivory.

1302-1 S.P. with plaster ears. Brown. 5A-250V, 10A-125V.

1302-2 Same. Ivory.

1304-1 3-way with plaster ears. Brown. 5A-250V, 10A-125V. 1304-2 Same. Ivory.

1308-1 S.P. T-rated. Brown. 5A-250V, 10A-

1308-2 Same. Ivory.

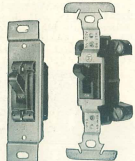
1309-1 3 - way T - rated. Brown. 5A-250V, 10A-125V.

1309-2 Same. Ivory.

1314-1 S.P. T-rated with plaster ears. Brown. 5A-250V, 10A-125V.

1314-2 Same. Ivory.

1315-1 3 - way T - rated with plaster ears. Brown. 5A-250V, 10A-125V. 1315-2 Same. Ivory.



1314-1

#### SILENT MERCURY SWITCHES



They're quiet—no noisy click. Mounted on eyecatching, 3-color display cards. Monowatt mercury switches have extra sell; help you cash in on the growing demand for silent switches.

1316-1 S.P. T-rated. Brown. 5A-250V, 10A-125V. 5A-125V.T. 1316-2 Same, Ivory. 1317-1 3-way T-rated. Brown. 5A-250V, 10A-125V; 5A-125V.T. (Not illustrated.) 1317-2 Same. Ivory.

### MONOWATT HOUSEWARE ELECTRICS

Wall and Other Switches Meet Standards of the Underwriters' Laboratories, Inc.

COMBINATION FLUSH TOGGLE SWITCHES AND PLATE





1321-1

1341-1

1321-1 Single-pole, T-rated with break-off feature plate. Brown. Specification grade. One-piece construction cuts installation time in half. 5A-250V, 10A-125V.

1321-2 Same. Ivory.

**1323-1** Three-way, T-rated with break-off feature plate. Brown. 5A-250V, 10A-125V.

1323-2 Same. Ivory.

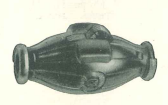
**1342-1** Single-pole, T-rated on 3½-4 inch cover. Brown. 5A-250V, 10A-125V.

1344-1 Three-way, T-rated on 3½-4 inch cover. Brown. 5A-250V, 10A-125V.

#### SURFACE TOGGLE SWITCHES

1331-1 Single pole. Brown. Plastic construction lighter and stronger than porcelain. Side or back wired. Side wiring done by breaking through convenient knockouts. 5A-250V, 10A-125V. 1332-1 3-way. Brown. 5A-250V, 10A-125V.







1351-1 Feed-through switch. Brown. Small, compact. Each mounted on a display card which gives instructions and suggested uses. 5A-250 V, 10A-125V. 1351-2 Same. Ivory.

1362-1 Push button canopy switch with threaded neck, locknut, and 6" leads of No. 18 fixture wire. Brown. 1A-250V, 3A-125V.

#### MONOWATT HOUSEWARE ELECTRICS Wall Plates

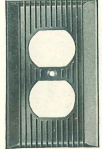
#### PLASTIC BREAK-OFF WALL PLATES

Made of heat-resistant, thermosetting compound. Each plate attached to a display card. Screws held in place with fiber washers so they can't get lost.



1401-1

1401-2 Same. Ivory.



1403-1 1403-1 Double outlet.

1401-1 Toggle switch. Brown.

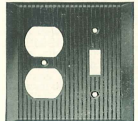
Brown. 1403-2 Same. Ivory.

Not Illustrated

Brown 1400-1 Push button. 1402-1 Single outlet. 1404-1 Telephone jack

outlet.

Ivory 1400-2 Same. 1402-2 Same. 1404-2 Same.



#### DOUBLE GANG

1405-1 Toggle switch. Brown. (Not illustrated.)

1405-2 Same. Ivory.

1406-1 Combination double outlet and toggle switch. Brown. 1406-2 Same. Ivory.





1421-2



1430-0



1441-5

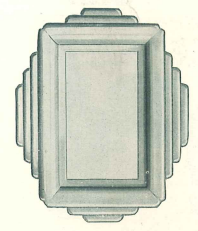
Polystyrene Wall Plates 1421-2 Toggle switch. Ivory. 1423-2 Double outlet. Ivory.

Mirror Wall Plates 1430-0 Push button. 1431-0 Toggle switch. 1433-0 Double outlet. Double Gang 1434-0 Toggle switch. 1435-0 Push button.

Chrome Wall Plates 1441-5 Toggle switch. 1443-5 Double outlet. Double Gang

1445-5 Double outlet.

#### MONOWATT HOUSEWARE ELECTRICS Wall Plates



1490-2 Plastic wall plate shield. Ivory. Protects walls from fing-Protects ermarks and smudges. Easy to wash clean.

#### Lampholder Sockets

Meet Standards of the Underwriters' Laboratories, Inc.

#### PLASTIC SOCKETS

Plastic housing will not conduct current and will not tarnish or rust. All Monowatt plastic sockets have "All-Purpose" cap which wires three ways — as threaded nozzle, pendant, or side-out-let. Locks securely and cannot pull apart, yet opens with the thumb and a twist of the wrist. Convenient binding screws — located on top make wiring easy.



1512-1 Plastic pull-chain socket with two outlets Brown. 250W-250V.
1512-2 Same. Ivory.

1520-1 Plastic pull-chain socket. Brown. 250W-250V

1520-2 Same. Ivory.

1540-1 Plastic push-through socket. Brown. 250W-

1540-2 Same. Ivory.



#### SOCKET INTERIORS

1510-0 250-watt pull-chain interior with brass pull chain. 1530-0 660-watt push-through interior.

1550-0 250-watt key interior.

#### MONOWATT HOUSEWARE ELECTRICS

#### Lampholder Sockets

Meet Standards of the Underwriters' Laboratories, Inc.

#### BRASS SOCKETS†

Monowatt metal shell sockets are standard size equipped with a sealed plastic interior highly resistant to moisture, heat, and corrosion.







1551-4

Pull Chain

1501-4 250-watt with ½ inch nozzle cap. Brass.

1501-5 Same. Brass with silver colored Luster-on finish. 1503-4 250-watt with pendent cap. Brass.

1505-4 250-watt with side outlet cap. Brass.

Push Through

1531-4 660-watt with 1/8 inch nozzle cap. Brass. 1531-5 Same. Brass with silver colored Luster-on finish. 1533-4 660-watt with pendent cap. Brass. 1535-4 660-watt with side

outlet cap. Brass.

#### Key Socket

1551-4 250-watt with 1/2s-inch nozzle cap. Brass. 1553-4 250-watt with pendent cap. Brass. 1555-4 250-watt with side-outlet cap. Brass.

#### KEYLESS SOCKETS





1581-4 660 watt with ½-inch nozzle cap. Brass. 1590-1 Molded weather-resistant socket. Brown.

†When present brass socket parts are depleted, steel sockets with a brass finish will be substituted so long as required by NPA regulations.

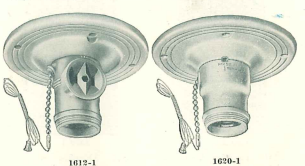
#### MONOWATT HOUSEWARE ELECTRICS

#### Lampholder Receptacles

Meet Standards of the Underwriters' Laboratories, Inc.

### PULL-CHAIN CEILING LAMPHOLDERS With 3-Foot Braided Pull Cord

Molded of rugged plastic, these modern ceiling lampholders are resistant to chipping and cracking. Fit either 3¼- or 4-inch octagon box.



1612-1 250-watt with two plug-in outlets on 3¼-4 inch cover. Brown. Modern design with conveniently located terminal screws greatly simplifies wiring.

1612-7 Same. White.

1620-1 250-watt on 3½-4 inch cover. Brown. Meets REA and Federal Specifications, 1620-7 Same. White.

#### KEYLESS CEILING LAMPHOLDERS



1626-1 660 watt on 3¼-4 inch cover with double terminal screws. Brown. Has double screws for continuous wiring — soldering and taping eliminated.
1626-7 Same. White.

CLEAT RECEPTACLES

1640-1 Pony cleat receptacle. Open terminals. Brown. 660W-

1642-1 Pony cleat receptacle. Covered terminals. Brown. Special cover insulates wiring — for added safety. 660W-250V.



1642-1

#### Multiple Lampholder Sockets and Taps

Meet Standards of the Underwriters' Laboratories, Inc.

#### QUICK CLAMP DEVICES

Now anyone can wire — no tools — no fuss — easy as A-B-C.



1710-1 Quick Clamp single tap. Brown. 10A-250V, 15A-125V. 1710-2 Same. Ivory.

#### MONOWATT HOUSEWARE ELECTRICS Multiple Lampholder Sockets and Taps

Meet Standards of the Underwriters' Laboratories, Inc.



1711-1 Quick clamp friple tap. Brown. Three outlets ready for use in just a few seconds. 10A-250V, 15A-125V.

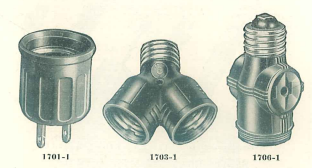
1711-2 Same. Ivory.





1712-1 Quick clamp flat tap. Brown. 10A-250V, 15A-125V. 1712-2 Same. Ivory.

1713-1 Quick clamp cord splicer. Brown. 10A-250V, 15A-125V. 1713-2 Same. Ivory.



1701-1 Edison socket adapter. Brown. An adapter to convert an ordinary outlet into a lamp socket. 660W-250V.

1701-2 Same. Ivory.

1703-1 Twin light. Brown. Used to convert a single socket to a double socket. 660W-250V.

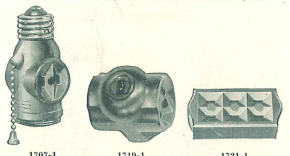
1703-2 Same. Ivory.

1706-1 Kitchen current tap. Brown. 660W-250V. New, strip contact eliminates brass screw shell.

1706-2 Same. Ivory.

#### MONOWATT HOUSEWARE ELECTRICS Multiple Lampholder Sockets and Taps

Meet Standards of the Underwriters' Laboratories, Inc.



1707-1 Kitchen current tap with pull chain control. Brown. 250W-250V. New strip contact eliminates brass screw shell.

1707-2 Same. Ivory. 1719-1 Service block. Brown. Designed for attaching to a cord and not just a modification of a cube tap. 10A-250V, 15A-125V.

1719-2 Same. Ivory.

1718-3 Jumbo rubber cord connector. Black. (Not illustrated.)

1721-1 Triple outlet table tap. Brown. 10A-250V, 15A-125V.

1721-2 Same. Ivory.





1738-1

1735-1

1735-1 Cube tap with reversed prongs. Brown. 10A-250V, 15A-125V.

1735-2 Same. Ivory

1736-1 Cube tap with reversed hold-tight prongs. Brown.

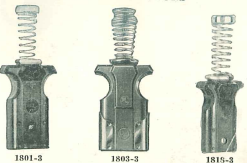
1736-2 Same. Ivory. 1738-1 Triple tap with prongs. Brown. 10A-250V, 15A-125V.

1738-2 Same. Ivory.

#### **Heater Connectors**

Meet Standards of the Underwriters' Laboratories, Inc.

#### GRIP CONNECTORS



Molded of heat-resistant asbestos compound.

1801-3 Grip connector, switchless with cord spring. Black. 5A-250V, 10A-125V.

1803-3 Armored grip connector, switchless with cord spring. Black. 5A-250V, 10A-125V. 1818-3 Miniature grip connector, switchless with cord spring. Black. ½-inch spacing. 5A-250V, 10A-125V.

#### MONOWATT HOUSEWARE ELECTRICS

#### **Heater Connectors**

Meet Standards of the Underwriters' Laboratories, Inc.

#### SWITCH CONNECTORS





**1820-3** 1000-watt top control switch connector with cord spring. Side outlet. Black. Switch on top. 5A-250V, 10A-125V.

1828-3 Armored 1000-watt switch connector with cord spring and Monopull. Black. 5A-250V, 10A-125V.

#### **Heater Cord Sets**

Meet Standards of the Underwriters' Laboratories, Inc.

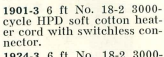
Cord springs threaded to outside of connector to reduce possibility of shorting at point of most wear. Connectors permanently assembled at the factory — cannot work loose. New large grip cap permanently sealed on cord.

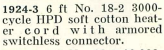


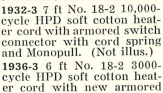


1901-3

1924-3







switch connector.

# MONOWATT HOUSEWARE ELECTRICS Heater Cord Sets

Meet Standards of the Underwriters' Laboratories, Inc.





1918-3

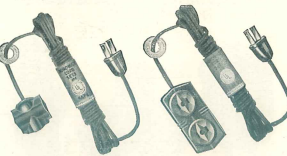
1918-3 6 ft No. 18-2 3000-cycle HPD soft cotton heater cord with miniature switchless connector.
1919-3 6 ft No. 18-2 3000-cycle neoprene heater cord with miniature switchless connector.
1933-3 6 ft No. 18-2 3000-cycle HPD soft cotton heater cord with side outlet switch connector.



1960-3 6 ft No. 18-2 3000-cycle HPD soft cotton heater cord with eyelets and wrapped leads.

#### **Extension Cord Sets**

Meet Standards of the Underwriters' Laboratories, Inc.



Service Block Extension Cord Set

Table Tap Extension Cord Set

		100		-	
	Sei	rvi	ce Bl	ock	Extension Cord Sets
2001-1					POSJ rubber cord. Brown.
2001-2					POT plastic cord. Ivory.
					POSJ rubber cord. Brown.
					POT plastic cord. Ivory.
2005-1	12	ft	No.	18	POSJ rubber cord. Brown.
					POT plastic cord. Ivory.
2006-1	15	ft	No.	18	POSJ rubber cord. Brown.
2006-2	15	ft	No.	18	POT plastic cord. Ivory.
T		1+1	of T	blo	Tan Extension Cord Sets

Two Outlet Table Tap Extension Cord Sets 2022-1 9 ft No. 18 POSJ rubber cord. Brown. 2022-2 9 ft No. 18 POSJ rubber cord. Ivory. 2025-1 15 ft No. 18 POSJ rubber cord. Brown. 2025-2 15 ft No. 18 POSJ rubber cord. Ivory.

Three Outlet Table Tap Extension Cord Sets 2033-1 9 ft No. 18 POSJ rubber cord. Brown. 2033-2 9 ft No. 18 POT plastic cord. Ivory. 2036-1 15 ft No. 18 POSJ rubber cord. Brown.



# MONOWATT HOUSEWARE ELECTRICS IMPROV-A-LITE



Converts table lamps to use R-40 indirect 3-lite bulb.

Quickly wired in three steps — complete directions illustrated on back of card.

Makes old lamps modern looking. New bulb gives softer — brighter WHITE INDIRECT light in choice of three intensities. 150-100-50 watts.

2040-2 Improv - A - Lite Lamp Wiring Kit. Includes factory-wired 3way plastic socket, new wide harp, 8 ft No. 18 POT cord and quick clamp plug.

Packaged on attractive display card. Ivory. (Bulb not included with kit.)

2041-0 Improv-A-Lite Counter Demonstrator. 11x 14 inches. Easel back. Three colors—red, yellow, black. Improv-A-Lite unit attached. Insert bulb from stock and plug into outlet. Packed in individual mailing cartons. (Not illustrated.)

#### HANDY LIGHT



2089-3

**2089-3** Handy Household Light with G-E C-7 7-watt bulb, guard, moulded-on plug and 9 ft. No. 18 cord. Black.

#### AUTO HANDY LIGHT



Plugs into any dashboard cigarette lighter. The traffic-stopping display card serves as a display piece as well as a convenient spool to hold the cord and handy light.

2090-3 Auto Handy Light complete with G-E No. 87 15-candlepower 6.75 bulb, guard, cigarette lighter plug, and 12 ft No. 20 POSJ cord. Brown.

# MONOWATT HOUSEWARE ELECTRICS SOCKET EXTENSION CORD SETS

Extension Cord Sets Meet Standards of the Underwriters' Laboratories, Inc.



2048-4 9 ft No. 18 POSJ brown rubber cord with brass push-through pendent cap socket; and brown cap.

2050-4 Same, except 15 ft.

2058-2 9 ft No. 18 POT ivory plastic cord with ivory plastic push-through side outlet socket and ivory cap.

2058-4 Same. With brown POSJ cord and brass socket.†

2066-2 9 ft No. 18 POT ivory plastic cord with ivory plastic pull chain side outlet socket and ivory cap.

2066-4 same. With brown POSJ cord and brass socket.†

†When present brass socket stocks are depleted, steel sockets with a brass finish will be substituted so long as required by NPA regulations.

### REPLACEMENT CORD SETS WITH STRIPPED CONDUCTORS AND PLUG



2071-1 6 ft No. 18 POSJ rubber cord. Brown.
2071-2 6 ft No. 18 POT plastic cord. Ivory.
2073-1 9 ft No. 18 POSJ rubber cord. Brown.
2073-2 9 ft No. 18 POT plastic cord. Ivory.
2076-1 15 ft No. 18 POSJ rubber cord. Brown.

2076-2 15 ft No. 18 POT plastic cord. Ivory.

#### UTILITY LIGHT

2098-1 Utility light with 25 ft brown ribbed No. 18 SJ cord, brown plastic handle with pushthrough switch and outlet, snap-open reflector guard with swivel hook, moulded-on cap.



#### G-E WIRING DEVICES—FEDERAL SPECIFICATIONS

### FEDERAL SPECIFICATION WL-142

April 18, 1945

#### LAMPHOLDERS (SOCKETS), MEDIUM SCREWSHELL, GENERAL SERVICE

Listed below are figure numbers, type numbers, and classifications from this Federal specification and corresponding catalog numbers of General Electric wiring devices which comply with these Federal requirements.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Fed. Spec. WL-142 April 18, 1945	Corresponding General Electric Catalog Number	Fed. Spec. WL-142 April 18, 1945	Corresponding General Electric Catalog Number
Fig. 1—Type I Body Class	Press Fit Attaching	Fig. 5—Type V Type No.	Outlet Box Mounting
B C E	$\begin{array}{c} { m GE771} \\ { m GE769} \\ { m GE2635} \\ { m GE770} \end{array}$	V-25 V-26 V-29	$\begin{array}{c} { m GE3326} \\ { m GE3327} \\ { m GE155} \\ { m GE2686} \end{array}$
H Cap Style 1 5 7	GE770 GE757 GE749 GE751	V-37 V-38 V-49 V-50	GE2686 GE2687 GE3287 GE3288
Fig. 3a—Type IIIm Body Class B	Thread Attaching (metal) GE1639 GE1637	Fig. 6—Type VI Type No. VI-6 VI-8	Cleat Wiring 2650-1 2655-1
C E H	GE2511 GE1638	VI-10	1640-1
Cap Style  1  5  7	GE1634 GE1630 GE1632	Fig. 7—Type VII Type No. VII-2 VII-4 VII-9	Ring Mounting GE2262 GE2294 GE001
Fig 3b—Type IIIp Body Class	Thread Attaching (phenolic)		
B C H	$\begin{array}{c} { m GE2706} \\ { m GE2703} \\ { m GE2705} \end{array}$	Fig. 8—Type VIII Type No. VIII-2	Signs GE968
Cap Style	GE2702 GE2784	Fig. 9—Type IX	
1 3 5 7	GE2700 GE2701	Type No. IX-8	Miscellaneous GE2975

### FEDERAL SPECIFICATION WL-146

April 11, 1945

#### LAMPHOLDERS (SOCKETS), MEDIUM SCREWSHELL, WEATHERPROOF

Fed. Spec.	Corresponding
WL-146	General Electric
April 11, 1945	Catalog Number
Type I—660 W, 600 V Class B	
Style DS	GE3482, GE2751†
Style DS, Class HR	GE3482, GE2751†
Class D	0=0101, 011,01,
Style DS	60666†
Type II—Pin Terminal 660 W, 250 V	
Class B, Size L	GE3319

Listed are type numbers and classifications from this Federal specification and corresponding catalog numbers of General Electric wiring devices which comply with these Federal requirements.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

†Federal Specification WL-146, requires 6-inch leads. GE-2751 and 60666 stocked with  $4\frac{1}{2}$ -inch leads. 6-inch leads available on special quantity orders. Prices on application.

All data subject to change without notice

### FEDERAL SPECIFICATION WS-896

September 4, 1934

Amendment 5, June 1, 1950

#### SWITCHES: SNAP, SINGLE-UNIT, INTERCHANGEABLE FLUSH-TYPE WITH WALL PLATES

Listed below are General Electric wiring device catalog numbers which comply with classifications from this Federal specification.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Class A Tumbler and Toggle	Class A (cont.)	Class B Tumbler and Mercury Contact	Switch Plates
GE2593 GE2596 GE2670 GE2671 GE2672 GE2673 GE2842 GE2844 GE2846 GE2847 GE2941 GE2976 GE3302	GE3303 GE3304 GE3473 GE3474 GE3475 GE3476 GE3477 GE3478 GE3479 GE3480 GE3498 GE3499 GE3500 GE3501	GE3008 GE3009 GE3010 GE3011 GE3088 GE3089 GE3090 GE3091	GU Nos. GE1741 GE1742 GE1853 GE1854 GE1855 GE1856 GE1857 GE1858

Air Force requires special marking and packing. Prices on request.

# FEDERAL SPECIFICATION WS-890 October 6, 1944

#### SWITCHES: SNAP, MISCELLANEOUS

Listed below are type numbers and classifications from this Federal specification and corresponding catalog numbers of General Electric wiring devices which comply with these Federal requirements.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Fed. Spec. WS-890 Oct. 6, 1944	Corresponding General Electric Catalog Number	Fed. Spec. WS-890 Oct. 6, 1944	Corresponding General Electric Catalog Number
Type I—Surface Class A Tumbler	GE985 GE987 GE989 GE1687 GE2608	Type II—Outlet Box Class A Tumbler (Surface type)	GE3322 GE3323 GE3324 GE3325
Class B	GE3320 GE3321 2630-1 2633-1	Type III—Thru Cord Class A Tumbler	GE1301
Rotary	278610 $278920$ $293694$ $296565$ $296569$	Type IV—Pendant Class D Push	GE558

All data subject to change without notice



# FEDERAL SPECIFICATION W-R-151A

August 28, 1945

RECEPTACLES (CONVENIENCE-OUTLETS), ADAPTERS, ATTACHMENT-PLUG-CAPS, CORD-CONNECTOR-BODIES, CURRENT-TAPS, MOTOR-BASE-PLUGS, AND PLUG-BODIES; 250 VOLTS

Listed below are figure numbers, type numbers, and style numbers from this Federal specification and corresponding catalog numbers of General Electric wiring devices which comply with these Federal requirements.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Fed. Spec. W-R-151A Aug. 28, 1945	Corresponding General Electric Catalog Number	Fed. Spec. W-R-151A Aug. 28, 1945	Corresponding General Electric Catalog Number
Fig. 2—Type II Style No. 102	GE3497 GE3514	Fig. 5—Type V Style No. 300 323	GE996 GE3036
111 113 114 115 123 142 150	GE2740 GE2679 GE3030 GE3483 GE3493 GE2901 GE3069 GE2902 GE3078 GE1367 GE3195 GE1805	Fig. 6 Style No. 350 351 383 384 385	1265-1 2620-1 59196 59193 GE3000
152 $165$ $170$ $171$ $172$ $173$ $174$	GE2990 GE2777 GE2186 GU91121 GU92121 GE1787 GU91091 GU92091 GE1788	Fig. 7 Style No. 419 434 467 474	GE2622, GE271 1125-1, 1125-2 GE3292 GE3298
175 180 181 182 183	GU91101 GU92101 GE2021 GU91512 GU92512 GE2022 GU91532 GU92532	Fig. 8 Style No. 505 550	$\begin{array}{c} { m GE2240} \\ { m GE2775} \end{array}$
185 186 187 190 191	GU91572 GE1790 GU91102 GE2455 GU91543 GU92543	Fig. 9 Style No. 626 633 650	GE3294 GE3295 49X650
Fig. 3—Type III		Fig. 10 Style No. 704	GE3293
Style No. 210 211 212 213	GE2683 GE2684 GE2732 GE2685	Fig. 11 Style No. 803 807 873 874 882 886	GE1655 GE2291 GE3202 GE3286 35699 GE070
Fig. 4—Type IV Style No. 282	GE2959	Style S See G-E catalog numbers opposite	Twistlock Devices GE2942 GE3035 GE3589 GE3589 GE3611 GE3612

### FEDERAL SPECIFICATION WL-131

June 5, 1942

Amendment 2, February 19, 1948

Supplement June 5, 1942

Amendment 1, November 3, 1942

#### LAMP AUXILIARIES: FLUORESCENT

Listed below are type number and classifications from this Federal specification and corresponding catalog numbers of General Electric wiring devices which comply with these Federal requirements.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Fed. Spec.	Corresponding	Fed. Spec.	Corresponding			
WL-131	General Electric	WL-131	General Electric			
June 5, 1942	Catalog Number	June 5, 1942	Catalog Number			
Type I—Lockout Class A—Glow Style 1—Manual reset	Starters FS-20 FS-850 FS-30 FS-850S FS-40	Type II—Non-Lockout Class A—Glow	FS-2 FS-6 FS-4 FS-12 FS-4DC FS-25 FS-5			

### FEDERAL SPECIFICATION WF-831

May 7, 1935

Amendment 2, December 4, 1942

#### FUSES; PLUG, NON-RENEWABLE

Listed below are General Electric wiring device catalog numbers which comply with classifications from this Federal specification.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Type I	G-E Catalog	g Number
Non-renewable plug fuses without increased time lag characteristics, blowing time not to exceed 60 seconds at 150% of rated current.	PY3 PY6 PY10 PY15	PY20 PY25 PY30

#### FEDERAL SPECIFICATION WB-81a

June 17, 1935

#### BASES, CUTOUT, ENCLOSED-CARTRIDGE, (FOR) OPEN-LINK AND PLUG FUSES

Listed below are General Electric wiring device catalog numbers which comply with classifications from this Federal specification.

This listing is for quick reference only. The exact descriptions and dimensional data of General Electric wiring devices as given in this catalog should be referred to when determining compliance with governmental agency invitations for bids.

Type I	G-E Catalog Number						
Cutout bases designed to receive plug fuses	62168 62199		62569 62965				
Type II	G-E	Catalog Nui	nber				
Cutout bases designed to receive	GE3428	34982	36801				
enclosed-cartridge fuses	21474	34991	36802				
cherosed cartinage rases	34367	35101	36803				
	34372	35114	189666				
	34376	35125	189667				
	34377	36471	219920				
	34964	36479					
	34971	36800					

All data subject to change without notice



# GENERAL ELECTRIC WIRING DEVICES INDEX AND LIST PRICES

Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Numbe
FS-2 FS-4 FS-4DC FS-5	\$24.00 20.00 42.00 42.00	200 200 200 100	3 3 3 2	10 10 10 10	28 28 28 28	GE1301 GE1351 GE1367 GE1370	$\begin{array}{c} 82.00 \\ 56.00 \\ 139.00 \\ 71.00 \end{array}$	50 50 30 30	6 5 11 8	10 10 10 10	22 11 13 13
FS-6 FS-12 FS-20 FS-25	$85.00 \\ 25.00 \\ 80.00 \\ 23.00$	$100 \\ 200 \\ 200 \\ 200$	3 3 4 3	10 10 10 10	28 28 28 28	•GE1630 •GE1632 •GE1634 •GE1637	33.00 38.50 25.50 84.50	$250 \\ 100 \\ 250 \\ 250$	$\begin{array}{c} 11 \\ 6 \\ 6 \\ 33 \end{array}$	25 25 25 25	4 4 4 4
FS-30 FS-40 FS-44 FS-64	88.00 60.00 88.00 88.00	200 200 100 100	4 4 4 4	10 10 10 10	28 28 28 28	•GE1638 •GE1639 •GE1649 •GE1650	$\begin{array}{c} 65.00 \\ 101.00 \\ 146.50 \\ 146.50 \end{array}$	$250 \\ 250 \\ 10 \\ 10$	42 36 15 14	25 25 1 1	$\begin{array}{c} 4 \\ 4 \\ 24 \\ 24 \end{array}$
FS-850 FS-850S GE001 •GE023	$100.00 \\ 112.00 \\ 34.20 \\ 94.00$	$200 \\ 200 \\ 100 \\ 100$	$\begin{array}{c} 7\\7\\27\\6\end{array}$	10 10 10 50	$   \begin{array}{c}     28 \\     28 \\     6 \\     7   \end{array} $	GE1655 GE1687 •GE1701 •GE1702	$31.00 \\ 352.00 \\ 50.50 \\ 101.00$	$50 \\ 30 \\ 100 \\ 50$	$     \begin{array}{r}       6 \\       14 \\       19 \\       15     \end{array} $	$10 \\ 1 \\ 20 \\ 10$	$12 \\ 21 \\ 24 \\ 24$
GE069 GE070 *GE088 *GE155	$210.00 \\ 40.00 \\ 34.00 \\ 31.00$	$   \begin{array}{r}     50 \\     100 \\     50 \\     100   \end{array} $	77 22 20 25	5 10 5 5	7 8 5 5	•GE1703 •GE1704 •GE1705 •GE1706	$\begin{array}{c} 152.00 \\ 202.50 \\ 253.00 \\ 303.50 \end{array}$	$\begin{array}{c} 25 \\ 10 \\ 10 \\ 5 \end{array}$	13 13 13 15	5 1 1 1	24 24 24 24
GE170 GE172 •GE232 •GE233	$\begin{array}{c} 40.50 \\ 71.50 \\ 50.50 \\ 101.00 \end{array}$	$100 \\ 100 \\ 100 \\ 50$	23 27 27 24	$10 \\ 10 \\ 20 \\ 10$	6 6 24 24	•GE1707 •GE1708 •GE1741 •GE1742	479.50 $530.00$ $64.00$ $128.50$	$5\\100\\50$	$   \begin{array}{r}     17 \\     25 \\     27 \\     22   \end{array} $	$\begin{array}{c}1\\1\\20\\10\end{array}$	24 24 24 24
•GE234 GE434 GE469 GE550	152.00 25.50 154.00 86.00	25 100 100 100	11 2 59 16	5 10 10 10	24 8 6 8	•GE1787 •GE1788 •GE1789 •GE1790	$64.00 \\ 64.00 \\ 169.50 \\ 169.50$	100 50 10 10	24 11 18 21	20 10 1	24 24 24 24
GE558 GE628 GE675 GE676	$\begin{array}{c} 97.00 \\ 539.00 \\ 39.50 \\ 35.00 \end{array}$	$100 \\ 25 \\ 100 \\ 100$	14 53 13 10	$10 \\ 1 \\ 25 \\ 25$	22 22 7 7	•GE1791 •GE1792 GE1805 •GE1853	$133.00 \\ 133.00 \\ 158.00 \\ 191.50$	$10 \\ 10 \\ 50 \\ 25$	$\begin{array}{c} 4\\4\\18\\36\end{array}$	$\begin{array}{c} 1\\1\\10\\5\end{array}$	24 24 12 24
•GE695 GE705 •GE749 •GE751	50.50 53.00 14.50 23.00	$50 \\ 100 \\ 250 \\ 100$	9 18 13 7	10 25 25 25	24 40 4 4	•GE1854 •GE1855 •GE1856 •GE1857	237.50 $297.00$ $357.50$ $543.50$	10 10 5 5	25 23 21 20	1 1 1 1	24 24 24 24
•GE757 •GE769 •GE770 •GE771	13.00 $46.00$ $36.50$ $64.00$	$\begin{array}{c} 250 \\ 250 \\ 250 \\ 250 \end{array}$	9 32 37 32	25 25 25 25	4 4 4 4	•GE1858 •GE1909 •GE2021 •GE2022	$603.00 \\ 220.00 \\ 157.50 \\ 157.50$	5 10 10 10	20 12 5 5	1 1 1 1	24 24 24 24
•GE793 GE853 GE968 GE985	$55.00 \\ 146.00 \\ 32.20 \\ 120.00$	100 30 100 100	$\begin{smallmatrix}6\\15\end{smallmatrix}$	10 10 10 10	$\begin{array}{c} 4 \\ 15 \\ 6 \\ 21 \end{array}$	•GE2086 •GE2129 •GE2140 •GE2178	70.50 $70.50$ $82.50$ $65.00$	50 50 50	24 19 33 19	10 10 10 10	25 25 25 25
GE987 GE989 GE996 •GE997	173.00 168.00 187.00 50.00	100 50 30 30	18 18	10 10 10 10	21 21 13 12, 18, 24	GE2186 GE2240 GE2262 GE2268	77.00 49.50 38.50 2.50	50 50 100 500	32 5 23 2	$10 \\ 10 \\ 10 \\ 100$	25 13 6 26
GE1166 GE1194 GE1210 GE1214	$201.50 \\ 113.00 \\ 92.50 \\ 70.50$	50 50 100 100	$\frac{46}{29}$	5 5 10 10	7 7 4 4	GE2269 GE2270 GE2271 GE2272	3.00 $4.50$ $5.00$ $9.00$	500 500 500 500	3 5 8 22	100 100 100 100	26 26 26 26
GE1218 GE1223 GE1224 GE1225	$\begin{array}{c} 167.00 \\ 56.00 \\ 70.50 \\ 86.00 \end{array}$	$100 \\ 100 \\ 100 \\ 100$	33 13 15	10 10 10 10	4 4 4 4	GE2273 GE2274 GE2275 GE2276	$   \begin{array}{c}     11.50 \\     16.00 \\     39.50 \\     58.50   \end{array} $	500 500 250 50	29 48 43 14	100 50 50 25	26 26 26 26

Suspended, material use restriction.

<sup>\*</sup>Dropped item—price shown not effective on special orders.
All Prices and Data Subject to Change without Notice

Çat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number
GE2277 GE2278 GE2279 GE2280	$91.50 \\ 97.00 \\ 153.50 \\ 172.00$	50 50 50 50	20 24 39 42	25 25 25 25	26 26 26 26	GE2717 GE2718 GE2720 GE2721	28.50 23.50 87.00 46.80	50 50 50 50	3 4 8 6	10 10 10 10	11 11 11 11
GE2281 GE2282 GE2288 GE2290	$300.00 \\ 485.00 \\ 68.00 \\ 20.00$	$10 \\ 10 \\ 100 \\ 100$	18 27 43 1	$\begin{array}{c} 1 \\ 1 \\ 10 \\ 50 \end{array}$	26 26 6 9	GE2723 GE2724 GE2732 GE2740	79.00 $133.00$ $54.50$ $38.50$	$50 \\ 50 \\ 50 \\ 100$	7 9 33 16	$10 \\ 10 \\ 10 \\ 10$	13 13 11 10
GE2291 GE2293 GE2294 GE2296	$69.00 \\ 73.70 \\ 44.00 \\ 47.00$	50 100 100 30	7 43 31 3	10 10 10 10	12 6 6 15	GE2751 GE2759 GE2760 GE2762	50.00 $141.00$ $207.00$ $175.00$	100 30 30 30	$17 \\ 10 \\ 17 \\ 20$	$10 \\ 10 \\ 10 \\ 10$	$   \begin{array}{c}     5 \\     12 \\     12 \\     13   \end{array} $
GE2303 GE2308 GE2309 GE2310	$\begin{array}{c} 13.00 \\ 22.00 \\ 7.00 \\ 20.00 \end{array}$	$100 \\ 100 \\ 500 \\ 500$	$\begin{array}{c} 2\\2\\17\\63\end{array}$	$   \begin{array}{c}     50 \\     10 \\     100 \\     50   \end{array} $	37 20 26 26	GE2775 GE2777 GE2784 •GE2815	$168.00 \\ 217.00 \\ 54.00 \\ 462.00$	$20 \\ 20 \\ 100 \\ 10$	$\begin{array}{c} 20 \\ 34 \\ 7 \\ 32 \end{array}$	$10 \\ 10 \\ 10 \\ 1$	12 $12$ $4$ $22$
GE2324 GE2331 GE2381 •GE2453	$192.50 \\ 47.00 \\ 75.00 \\ 200.00$	50 30 100 10	16 2 5 8	10 10 10	6 15 22 24	GE2841 GE2842 GE2843 GE2844	$55.50 \\ 110.00 \\ 124.00 \\ 183.00$	100 50 50 20	19 18 11 7	10 10 10 10	20 20 20 20
•GE2455 •GE2456 •GE2458 •GE2481	236.50 $200.00$ $236.50$ $99.00$	$10 \\ 10 \\ 10 \\ 50$	8 8 8 5	1 1 1 10	$24 \\ 24 \\ 24 \\ 13$	GE2845 GE2846 GE2847 GE2877	$   \begin{array}{c}     175.00 \\     185.00 \\     211.00 \\     38.50   \end{array} $	$50 \\ 10 \\ 20 \\ 250$	11 3 7 8	$   \begin{array}{c}     10 \\     1 \\     1 \\     25   \end{array} $	$   \begin{array}{c}     20 \\     20 \\     20 \\     7   \end{array} $
GE2492 •GE2511 GE2514 GE2515	$220.00 \\ 80.50 \\ 76.00 \\ 236.00$	50 250 50 10	21 32 11 3	10 25 10	6 4 20 20	GE2901 GE2902 GE2941 GE2942	53.50 53.50 323.50 116.00	$100 \\ 100 \\ 10 \\ 10 \\ 10$	20 20 2 4	10 10 1	$10 \\ 10 \\ 20 \\ 15$
GE2516 GE2537 GE2538 GE2593	$ \begin{array}{c} 105.00 \\ 20.00 \\ 31.00 \\ 136.00 \end{array} $	$\begin{array}{c} 50 \\ 100 \\ 100 \\ 20 \end{array}$	12 1 8 6	10 10 50 10	20 37 37 20	•GE2951P •GE2952P •GE2953P •GE2954P	$\begin{array}{c} 93.50 \\ 176.00 \\ 242.00 \\ 333.50 \end{array}$	$100 \\ 50 \\ 25 \\ 10$	19 15 14 13	20 10 5 1	24 24 24 24
GE2596 GE2597 GE2608 •GE2609	$437.00 \\ 36.50 \\ 408.00 \\ 108.00$	10 100 30 100	3 5 11 9	$\begin{array}{c} 1 \\ 25 \\ 10 \\ 25 \end{array}$	20 7 21 7	•GE2955P •GE2956P GE2959 GE2975	$\begin{array}{c} 93.50 \\ 93.50 \\ 236.00 \\ 112.00 \end{array}$	$100 \\ 50 \\ 10 \\ 100$	18 8 7 21	$   \begin{array}{c}     20 \\     10 \\     2 \\     10   \end{array} $	24 24 15 8
GE2621 GE2622 •GE2635 GE2670	$16.60 \\ 12.70 \\ 50.50 \\ 209.00$	$250 \\ 250 \\ 250 \\ 50$	12 12 37 18	$25 \\ 25 \\ 25 \\ 10$	11 $11$ $4$ $20$	GE2976 GE2988 GE2989 GE2990	$278.00 \\ 229.00 \\ 229.00 \\ 219.00$	20 30 30 30	$10 \\ 12 \\ 12 \\ 7$	10 10 10 10	$   \begin{array}{c}     20 \\     10 \\     10 \\     12   \end{array} $
GE2671 GE2672 GE2673 GE2679	273.00 240.00 532.00 41.50	10 20 10 100	8	1001	20	GE3000 •GE3001 •GE3002 •GE3003	200.00 275.00 308.00 484.00	30 10 10 10	10 18 21 25	1 1 1 1	14
GE2683 GE2684 GE2685 GE2686	46.80 52.50 60.50 61.50	$100 \\ 50 \\ 50 \\ 100$	30 23 23	$10 \\ 5 \\ 5 \\ 10$	11 11	GE3005 GE3008 GE3009 GE3010	$\begin{array}{c} 68.00 \\ 99.00 \\ 187.00 \\ 187.00 \end{array}$	$\begin{array}{c} 10 \\ 100 \\ 50 \\ 50 \end{array}$	$\begin{array}{c} 1 \\ 21 \\ 14 \\ 14 \end{array}$	$10 \\ 10 \\ 10 \\ 10$	$\frac{20}{20}$
GE2687 GE2688 GE2689 GE2700	$\begin{array}{c} 69.50 \\ 71.50 \\ 78.00 \\ 36.50 \end{array}$	100 100 100 100	60 36	5 10 5 10	5 5	GE3011 *GE3016 *GE3017 *GE3019	385.00 92.50 49.00 95.50	10 50 50 50	$\begin{array}{c} 17 \\ 17 \end{array}$	10010	5 5
GE2700 GE2701 GE2702 GE2703 GE2705	40.50 $27.50$ $87.00$ $65.00$	$100 \\ 100 \\ 100 \\ 100 \\ 100$	$\begin{array}{c} 6\\3\\15\end{array}$	10 10 10 10	4 4 4	*GE3020 GE3023 GE3024 GE3027	$\begin{array}{c} 61.00 \\ 319.00 \\ 225.00 \\ 59.50 \end{array}$	50 10 10 50	$\begin{array}{c} 12 \\ 7 \end{array}$	$10 \\ 1 \\ 1 \\ 10$	$\begin{array}{c} 5\\14\\21\end{array}$
GE2706 GE2708 GE2711 GE2716	$102.50 \\ 110.00 \\ 51.50 \\ 56.00$	100 100 50 50	$\frac{15}{3}$	10 10 10 10	$\begin{array}{c} 4 \\ 12 \end{array}$	GE3028 GE3029 GE3030 •GE3035	$\begin{array}{c} 80.00 \\ 240.00 \\ 49.00 \\ 360.00 \end{array}$	25 10 50 20	$\begin{smallmatrix} 3\\10\end{smallmatrix}$	10 1 10 10	20 10

<sup>•</sup>Suspended, material use restriction.

<sup>\*</sup>Dropped item—price shown not effective on special orders.
All Prices and Data Subject to Change without Notice

List Price	Std	Std Pkg Wt		Page	, Y	List Price	Std	Std Pkg Wt		Page
per 100	Pkg	in Lb			Cat. No.			in Lb		Numb
125.00	10	3	1	14	GE3147 GE3148 GE3149	258.00 $274.00$	20	9	10	18 18 18
106.50	100	37	10	21	GE3150	272.00	15	10	5	18
61.50	100	20	10	10	GE3152	148.00	20	10	10	18 19 19
61.50	100	20	10	10	GE3155	55.00	50	2 1/2	10	18
79.00	50	7	10	13	GE3156 GE3158	27.50	50 50	1 3/4	10	19 19
198.00	30	9	10	20	GE3160	63.00	50	3	10	18 19
396.00	10	5	1	20	GE3163	40.50	50	1 1/2	10	19
177.00	50	9	10	16	GE3165	87.00	50	3	10	19 19
190.00	30		10			10000 000000000000000000000000000000000				19
$204.00 \\ 257.00$	30 50	13 11	$\frac{5}{10}$	16	GE3168	12.30	100	4	10	38 38
$286.00 \\ 113.00$	$\frac{30}{50}$	$\frac{15}{6}$	5 10	$\begin{array}{c} 16 \\ 16 \end{array}$	GE3169 GE3170	$12.30 \\ 12.30$	$\begin{array}{c} 100 \\ 100 \end{array}$	$\frac{4}{4}$	$\begin{array}{c} 10 \\ 10 \end{array}$	$\frac{38}{38}$
113.00	50	6	10	16	GE3171 GE3172	12.30 $12.30$	100	4	10	38 38
95.00	50 50	6 8	10 10	16 16	GE3173 GE3174	12.30 $24.60$	$\frac{100}{100}$	4 11	10 10	38 38
	50		10	16	GE3175	24.60	100	11	10	38
123.00	50 50	5	10 10	17 17	GE3176 GE3177	$\frac{24.60}{24.60}$	$\frac{100}{100}$	11 11	$\frac{10}{10}$	38 38
81.00	30	5	10	17	GE3178	103.00	50	16	5	38
81.00	30	5	10	17	GE3180	220.00	25	22	1	38
96.00 69.00	30	5	10 10		GE3181 GE3182	605.00	5	17 15	1	38 38
79.00	30	5	10	17	GE3183	275.00	10	16	1	14 14
55.00	50	7	10	17	GE3195	232.00	30	7	10	12 10
101.00	100	18	10	17	GE3202	233.00	100	35	10	8
95.00	50	25	10	16	GE3204	61.60	100	14	10	38 38
103.00	30	17	5	16		61.60	-	14		38
82.00 109.00	50 30		$\frac{10}{10}$		GE3206 GE3207	$61.60 \\ 61.60$	$\frac{100}{100}$	$\begin{array}{c} 14 \\ 14 \end{array}$	10 10	38 38
$109.00 \\ 69.00$					GE3208 GE3209	$61.60 \\ 61.60$	$\frac{100}{100}$	14 14	$\begin{array}{c} 10 \\ 10 \end{array}$	38
55.00					GE3210	98.60	100	25	10	38
93.00	30	6	10	. 17	GE3212	98.60	100	25	10	38
100										
146.00	30	8	10	18	GE3215	221.80	50	27	5	38
206.00	30	11	10	18	GE3217	221.80	50	27	5	38
228.00	20	13	5	18	GE3219	385.00	25	33	1	
$\frac{228.00}{142.00}$					GE3220 GE3221	$385.00 \\ 385.00$			1	
69.00					GE3222	385.00			1	38
$206.00 \\ 218.00 \\ 148.00$		8		18	GE3224	$\frac{385.00}{770.00}$		31	$\begin{array}{c} 1\\1\\1\\1\end{array}$	38
	Price per 100  365.00 125.00 250.00 106.50 159.00 61.50 201.00 61.50  79.00 110.00 198.00 198.00 198.00 198.00 133.00 177.00 286.00 113.00 113.00 95.00 163.00 163.00 163.00 163.00 170.00 170.00 180.	Price per 100 Pkg  365.00 10 125.00 10 250.00 10 106.50 100 159.00 100 61.50 100  79.00 50 110.00 50 198.00 30 198.00 30 198.00 50 177.00 50 183.00 50 183.00 50 177.00 50 183.00 50 183.00 50 177.00 50 286.00 30 113.00 50 113.00 50 113.00 50 113.00 50 113.00 50 113.00 50 113.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 50 163.00 30 177.00 30 177.00 30 101.00 100 82.00 50 95.00 50 103.00 30 101.00 100 82.00 50 101.00 100 82.00 50 101.00 30 101.00 30 109.00 30 109.00 30 112.00 30	Price per 100 Pkg Pkg Wt in Lb  365.00 10 7 125.00 10 3 250.00 10 7 106.50 100 37 159.00 100 37 61.50 100 20 201.00 30 20 61.50 100 20  79.00 50 7 110.00 50 11 198.00 30 9 198.00 30 9 177.00 50 9 177.00 50 9 177.00 50 9 177.00 50 9 177.00 50 6 113.00 50 6 95.00 50 6 95.00 50 6 95.00 50 6 95.00 50 6 163.00 50 8  163.00 50 8  163.00 50 8 123.00 50 7 81.00 30 5 96.00 30 6 96.00 30 11 218.00 30 11 228.00 20 13 228.00 30 11 218.00 30 11 228.00 20 8 218.00 20 8	Price per 100	Price   Number	Price   Pric	Price   Pric	Price   Pick   Pick	Price   Pric	Price   Pric

<sup>•</sup>Suspended, material use restriction.

Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Numbe
GE3226 GE3227 GE3228 GE3229	$770.00 \\ 770.00 \\ 770.00 \\ 1100.00$	10 10 10 5	31 31 31 25	. 1 1 1 1	38 38 38 38	GE3399 GE3400 GE3401 GE3402	542.00 $542.00$ $183.00$ $125.00$	5 5 5 5	3 3 3 5	1 1 1 1	19 19 19 19
GE3230 GE3231 GE3238 GE3239	$1100.00\\1100.00\\7.00\\12.00$	55500400	$25 \\ 25 \\ 14 \\ 19$	$\begin{array}{c} 1 \\ 1 \\ 250 \\ 200 \end{array}$	38 38 26 26	GE3403 GE3404 GE3405 GE3406	$ 677.00 \\ 677.00 \\ 677.00 \\ 677.00 $	5 5 5 5	7 7 7	1 1 1 1	19 19 19 19
GE3240 GE3241 GE3242 GE3248	$18.50 \\ 54.50 \\ 170.00 \\ 14.50$	$   \begin{array}{r}     400 \\     100 \\     50 \\     500   \end{array} $	42 28 42 24	$100 \\ 25 \\ 10 \\ 250$	26 26 26 26	GE3407 GE3408 GE3409 GE3410	$\begin{array}{c} 677.00 \\ 714.00 \\ 714.00 \\ 714.00 \end{array}$	5 5 5 5	7 7 7	1 1 1 1	19 19 19 19
GE3249 GE3250 GE3251 GE3252	$22.00 \\ 34.00 \\ 101.00 \\ 314.50$	$   \begin{array}{c}     500 \\     300 \\     100 \\     50   \end{array} $	45 72 45 63	$125 \\ 50 \\ 25 \\ 5$	26 26 26 26	GE3411 GE3412 GE3413 GE3414	$714.00 \\ 714.00 \\ 542.00 \\ 542.00$	5 5 5 5	7 7 5 5	1 1 1 1	19 19 19 19
GE3256 GE3257 GE3258 GE3259	$109.00 \\ 137.00 \\ 144.00 \\ 157.00$	10 50 50 30	3 11 25 15	101010	20 16 16 16	GE3415 GE3416 GE3417 GE3418	542.00 $542.00$ $542.00$ $542.00$	5 5 5 5	5 5 5	1 1 1 1	19 19 19
GE3260 GE3261 GE3262 GE3263	$74.00 \\ 74.00 \\ 90.00 \\ 90.00$	50 50 50 50	6 6 6	$10 \\ 10 \\ 10 \\ 10$	16 16 16	GE3419 GE3420 GE3421 GE3422	$542.00 \\ 542.00 \\ 542.00 \\ 577.00$	5 5 5 5	5 5 5	1 1 1 1	19 19 19
GE3267 GE3268 GE3269 GE3270	$\begin{array}{c} 24.60 \\ 103.00 \\ 103.00 \\ 220.00 \end{array}$	$\begin{array}{c} 100 \\ 50 \\ 50 \\ 25 \end{array}$	$   \begin{array}{c}     11 \\     16 \\     16 \\     22   \end{array} $	10 5 5 1	38 38 38 38	GE3423 GE3424 GE3425 GE3426	577.00 577.00 577.00 577.00	5 5 5	5 5 5	1 1 1 1	19 19 19 19
GE3271 GE3272 GE3273 GE3274	$\begin{array}{c} 220.00 \\ 220.00 \\ 220.00 \\ 387.00 \end{array}$	25 25 25 10	22 22 22 17	1 1 1 1	38 38 38 38	GE3428 GE3473 GE3474 GE3475	58.50 192.00 218.00 211.00	50 30 10 10	29 9 3 3	$\begin{matrix} 5\\10\\1\\1\\1\end{matrix}$	$\frac{40}{20}$ $\frac{20}{20}$
GE3275 GE3276 GE3277 GE3278	$387.00 \\ 387.00 \\ 387.00 \\ 605.00$	10 10 10 5	17 17 17 14	1 1 1	38 38 38 38	GE3476 GE3477 GE3478 GE3479	219.00 $234.00$ $292.00$ $335.00$	$10 \\ 30 \\ 10 \\ 10$	3 9 3	$1\\10\\1\\1$	20 20 20 20
GE3279 GE3280 GE3286 GE3287	$605.00 \\ 140.00 \\ 177.00 \\ 210.00$	$\begin{array}{c} 5 \\ 100 \\ 100 \\ 100 \end{array}$	$     \begin{array}{r}       14 \\       30 \\       19 \\       42     \end{array} $	$100 \\ 10 \\ 10$	38 7 8 8	GE3480 GE3482 GE3483 GE3493	$\begin{array}{c} 292.00 \\ 59.50 \\ 55.00 \\ 61.00 \end{array}$	$10 \\ 100 \\ 100 \\ 100$	$\begin{array}{c} 3 \\ 16 \\ 20 \\ 20 \end{array}$	10010	20 5 10 10
GE3288 GE3292 GE3293 GE3294	$213.50 \\ 27.50 \\ 50.00 \\ 59.50$	50 100 100 50	54 6 11 8	5 10 10 10	8 15 15 15	GE3497 GE3498 GE3499 GE3500	33.50 44.00 57.50 49.00	100 100 50 100	$   \begin{array}{c}     14 \\     12 \\     6 \\     14   \end{array} $	10 10 10 10	10 20 20 20
GE3295 GE3298 GE3302 GE3303	$\begin{array}{c} 92.50 \\ 53.00 \\ 115.00 \\ 140.00 \end{array}$	50 50 30 10		$10 \\ 10 \\ 10 \\ 1$	$15 \\ 15 \\ 20 \\ 20$	GE3501 GE3514 GE3524 GE3527	$\begin{array}{c} 61.50 \\ 39.50 \\ 25.00 \\ 28.00 \end{array}$	$   \begin{array}{c}     50 \\     100 \\     100 \\     100   \end{array} $	$7 \\ 14 \\ 15 \\ 15$	$10 \\ 10 \\ 10 \\ 10$	$   \begin{array}{c}     20 \\     10 \\     10 \\     10   \end{array} $
GE3304 GE3319 GE3320 GE3321	$443.00 \\ 30.00 \\ 71.00 \\ 97.50$	10 100 100 100	3 12 24 24	100 10 10	$   \begin{array}{c}     20 \\     6 \\     21 \\     21   \end{array} $	GE3529 GE3530 GE3531 GE3532	132.00 152.00 302.50 18.50	$100 \\ 100 \\ 50 \\ 200$	50 65 64 15	20 20 10 25	22 22 22 15
GE3322 GE3323 GE3324 GE3325	$   \begin{array}{c}     102.00 \\     114.00 \\     108.00 \\     118.00   \end{array} $	50 50 50 50	22 25 29	5 5 5 5	21 21 21 21 21	*GE3534 GE3536 GE3537 GE3538	66.00 38.50 38.50 38.50	50 100 100 100	16 5 5 5	5 10 10 10	22 38 38 38
GE3326 GE3327 GE3381 GE3382	53.00 $61.50$ $67.50$ $74.00$	100 50 50 50	46	5 5 10 10	5 5 11 11	GE3539 GE3565 GE3586 GE3588	38.50 $236.50$ $109.00$ $219.00$	100 30 10 30	5 12 3 6	10 10 2 10	38 10 14 10

<sup>\*</sup>Dropped item—price shown not effective on special orders. All Prices and Data Subject to Change without Notice

Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Numbe
GE3589 •GE3601 •GE3602 GE3611	$231.00 \\ 48.80 \\ 41.00 \\ 47.00$	30 250 250 50	6 23 23 5	10 25 25 10	10 8 8 11	GF1B125 GF1B150 GF1B175 GF1B200	840.00 840.00 840.00 840.00	25 25 25 25	40 40 40 40	1 1 1 1	39 39 39 39
GE3612 GE3659 GE3660 GE3661	$\begin{array}{c} 53.50 \\ 196.00 \\ 251.00 \\ 221.00 \end{array}$	50 30 30 10	5 9 9	$10 \\ 10 \\ 10 \\ 2$	$     \begin{array}{c}       11 \\       20 \\       20 \\       20   \end{array} $	GF1B225 GF1B250 GF1B300 GF1B350	$\begin{array}{c} 1680.00 \\ 1680.00 \\ 1680.00 \\ 1680.00 \end{array}$	10 10 10 10	$\begin{array}{c} 40 \\ 40 \\ 40 \\ 40 \end{array}$	1 1 1 1	39 39 39
GE3662 GE3663 GE3664 GE3665	310.00 $223.00$ $354.00$ $231.00$	10 10 10 10	3 3 3	2 2 2 2	20 20 20 20 20	GF1B400 GF1B450 GF1B500 GF1B600	$\begin{array}{c} 1680.00 \\ 2400.00 \\ 2400.00 \\ 2400.00 \end{array}$	10 5 5 5	40 31 31 31	1 1 1 1	39 39 39
GE3666 GE3668 GF1A3 GF1A6	$354.00 \\ 191.50 \\ 48.00 \\ 48.00$	$     \begin{array}{r}       10 \\       25 \\       100 \\       100     \end{array} $	3  6 6	$\begin{array}{c}2\\5\\10\\10\end{array}$	20 22 39 39	GF4A1 GF4A3 GF4A6 GF4A10	9.60 9.60 9.60 9.60	$100 \\ 100 \\ 100 \\ 100$	4 4 4	$10 \\ 10 \\ 10 \\ 10$	38 38 38 38
GFA10 GF1A15 GF1A20 GF1A25	48.00 48.00 48.00 48.00	100 100 100 100	6 6 6	10 10 10 10	39 39 39 39	GF4A15 GF4A20 GF4A25 GF4A30	9.60 9.60 9.60 9.60	100 100 100 100	4 4 4 4	10 10 10 10	38 38 38
GF1A30 GF1A35 GF1A40 GF1A45	48.00 96.00 96.00 96.00	$100 \\ 100 \\ 100 \\ 100$	$\begin{array}{c} 6 \\ 14 \\ 14 \\ 14 \\ 14 \end{array}$	10 10 10 10	39 39 39 39	GF4A35 GF4A40 GF4A45 GF4A50	19.40 $19.40$ $19.40$ $19.40$	$100 \\ 100 \\ 100 \\ 100$	11 11 11 11	$10 \\ 10 \\ 10 \\ 10$	38 38 38 38
GF1A50 GF1A60 GF1A70 GF1A80	$\begin{array}{c} 96.00 \\ 96.00 \\ 216.00 \\ 216.00 \end{array}$	100 100 50 50	14 14 20 20	10 10 5 5	39 39 39 39	GF4A60 GF4A70 GF4A80 GF4A90	19.40 83.60 83.60 83.60	100 50 50 50	11 16 16 16	10 5 5 5	38 38 38
GF1A90 GF1A100 GF1A110 GF1A125	$216.00 \\ 216.00 \\ 480.00 \\ 480.00$	50 50 25 25	20 20 26 26	5 5 1 1	39 39 39 39	GF4A100 GF4A110 GF4A125 GF4A150	83.60 $189.20$ $189.20$ $189.20$	50 25 25 25	16 22 22 22	5 1 1 1	38 38 38
GF1A150 GF1A175 GF1A200 GF1A225	480.00 480.00 480.00 864.00	25 25 25 10	26 26 26 22	1 1 1 1	39 39 39 39	GF4A175 GF4A200 GF4A225 GF4A250	$   \begin{array}{c}     189.20 \\     189.20 \\     341.00 \\     341.00   \end{array} $	25 25 10 10	22 22 17 17	1 1 1 1	38 38 38 38
GF1A250 GF1A300 GF1A350 GF1A400	$864.00 \\ 864.00 \\ 864.00 \\ 864.00$	10 10 10 10		1 1 1 1	39	GF4A300 GF4A350 GF4A400 GF4A450	341.00 $341.00$ $341.00$ $519.20$	10 10 10 5	17 17 17 14	1 1 1 1	38 38 38
GF1A450 GF1A500 GF1A600 GF1B3	$   \begin{array}{c}     1320.00 \\     1320.00 \\     1320.00 \\     120.00   \end{array} $	5 5 5 100	20 20 20 17	1 1 1 10	39	GF4A500 GF4A600 GF4B1 GF4B3	$519.20 \\ 519.20 \\ 50.60 \\ 50.60$	5 100 100	14 15 14 14	1 10 10	38 38
GF1B6 GF1B10 GF1B15 GF1B20	$\begin{array}{c} 120.00 \\ 120.00 \\ 120.00 \\ 120.00 \end{array}$	$100 \\ 100 \\ 100 \\ 100$	17 17	10 10 10 10	39 39	GF4B6 GF4B10 GF4B15 GF4B20	$50.60 \\ 50.60 \\ 50.60 \\ 50.60$	$100 \\ 100 \\ 100 \\ 100$	14 14 14 14	10 10 10 10	38 38
GF1B25 GF1B30 GF1B35 GF1B40	$120.00 \\ 120.00 \\ 192.00 \\ 192.00$	100 100 100 100	17 35	10 10 10 10	39 39	GF4B25 GF4B30 GF4B35 GF4B40	50.60 50.60 75.80 75.80	100 100 100 100	$   \begin{array}{r}     14 \\     14 \\     25 \\     25   \end{array} $	10 10 10 10	38 38
GF1B45 GF1B50 GF1B60 GF1B70	192.00 192.00 192.00 432.00	100 100 100 50	35 35 35	10 10 10 5	39 39 39	GF4B45 GF4B50 GF4B60 GF4B70	$\begin{array}{c} 75.80 \\ 75.80 \\ 75.80 \\ 169.40 \end{array}$	$100 \\ 100 \\ 100 \\ 50$	25 25 25	$10 \\ 10 \\ 10 \\ 5$	38 38 38
GF1B80 GF1B90 GF1B100 GF1B110	432.00 432.00 432.00 840.00	50 50 50 25	35 35	5 5 5 1	39 39	GF4B80 GF4B90 GF4B100 GF4B110	$169.40 \\ 169.40 \\ 169.40 \\ 330.00$	50 50 50 25	27 27	5 5 5	38 38

Suspended, material use restriction.

							1				
Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Numbe
GF4B125 GF4B150 GF4B175 GF4B200	$330.00 \\ 330.00 \\ 330.00 \\ 330.00$	25 25 25 25	33 33 33 33	1 1 1 1	38 38 38 38	GF5B175 GF5B200 GF5B225 GF5B250	42.00 42.00 84.00 84.00	25 25 25 25	2 2 5 5	25 25 25 25	39 39 39
GF4B225 GF4B250 GF4B300 GF4B350	$660.00 \\ 660.00 \\ 660.00 \\ 660.00$	$10 \\ 10 \\ 10 \\ 10$	31 31 31 31	1 1 1 1	38 38 38 38	GF5B300 GF5B350 GF5B400 GF5B450	84.00 84.00 84.00 120.00	$25 \\ 25 \\ 25 \\ 10$	5 5 4	$   \begin{array}{c}     25 \\     25 \\     25 \\     10   \end{array} $	39 39 39 39
GF4B400 GF4B450 GF4B500 GF4B600	660.00 $946.00$ $946.00$ $946.00$	10 5 5 5	31 25 25 25	1 1 1 1	38 38 38 38	GF5B500 GF5B600 GU91071 GU91072	$120.00 \\ 120.00 \\ 13.50 \\ 26.00$	10 10 100G 100G	4 4 11 8	10 10 10G 10G	
GF5A3 GF5A6 GF5A10 GF5A15	2.40 $2.40$ $2.40$ $2.40$	$100 \\ 100 \\ 100 \\ 100$	1 1 1 1	$100 \\ 100 \\ 100 \\ 100$	39 39 39 39	GU91073 GU91074 GU91075 GU91076	$\begin{array}{c} 40.50 \\ 73.00 \\ 160.00 \\ 183.00 \end{array}$	100G 100G 100G 100G	8 8 7 7	10G 10G 10G 10G	$\begin{array}{c} 23 \\ 23 \end{array}$
GF5A20 GF5A25 GF5A30 GF5A35	2.40 $2.40$ $2.40$ $4.80$	100 100 100 100	1 1 1 1	$100 \\ 100 \\ 100 \\ 100$	39 39 39 39	GU91081 GU91091 GU91101 GU91102	17.50 17.50 13.50 57.50	100G 100G 100G 100G	$7 \\ 10 \\ 10 \\ 10 \\ 10$	10G 10G 10G 10G	$\frac{23}{23}$
GF5A40 GF5A45 GF5A50 GF5A60	4.80 4.80 4.80 4.80	100 100 100 100	1 1 1 1	$100 \\ 100 \\ 100 \\ 100$	39 39 39 39	GU91121 GU91122 GU91181 GU91512	24.00 $73.00$ $23.00$ $40.50$	50G 50G 50G 10	5 5 5 1 ½	10G 10G 10G 2	23 23
GF5A70 GF5A80 GF5A90 GF5A100	$   \begin{array}{c}     10.80 \\     10.80 \\     10.80 \\     10.80   \end{array} $	50 50 50 50	1 1 1 1	50 50 50 50	39 39 39 39	GU91523 GU91532 GU91543 GU91554	79.00 34.50 74.00 183.00	10 10 10 10	$2\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$ $3$	2 2 2 2	23 23 23 23
GF5A110 GF5A125 GF5A150 GF5A175	24.00 $24.00$ $24.00$ $24.00$	25 25 25 25	1 1 1 1	25 25 25 25	39 39 39	GU91572 GU92071 GU92072 GU92073	84.50 18.50 38.50 63.50	10 50G 50G 50G	$\frac{1}{6}\frac{1}{2}$	2 10G 10G 10G	23 23 23
GF5A200 GF5A225 GF5A250 GF5A300	24.00 $43.20$ $43.20$ $43.20$	25 25 25 25	1 2 2 2	25 25 25 25	39 39 39 39	GU92074 GU92075 GU92076 GU92081	$93.50 \\ 201.00 \\ 232.00 \\ 23.00$	50G 50G 50G 50G	4 4 4 6	10G 10G 10G 10G	23 23
GF5A350 GF5A400 GF5A450 GF5A500	43.20 $43.20$ $66.00$ $66.00$	25 25 10 10	$\begin{array}{c} 2 \\ 2 \\ 1 \\ 1 \end{array}$	$25 \\ 25 \\ 10 \\ 10$	39 39 39	GU92091 GU92101 GU92102 GU92121	23.00 18.50 67.50 29.00	50G 50G 50G 30G	6 6 6	10G 10G 10G 10G	23 23 23
GF5A600 GF5B3 GF5B6 GF5B10	66.00 6.00 6.00 6.00	10 100 100 100	1 1 1 1	$10 \\ 100 \\ 100 \\ 100$	39 39 39 39	GU92122 GU92181 GU92512 GU92523	84.50 29.00 57.50 101.00	30G 30G 10		10G 10G 2 2	
GF5B15 GF5B20 GF5B25 GF5B30	6.00 6.00 6.00 6.00	$100 \\ 100 \\ 100 \\ 100$	1 1 1 1	$100 \\ 100 \\ 100 \\ 100$	39 39 39 39	GU92532 GU92543 GU92554 GU92572	$\begin{array}{c} 46.00 \\ 91.50 \\ 198.00 \\ 93.50 \end{array}$	$10 \\ 10 \\ 10 \\ 10 \\ 10$	1 ½ 2 ½ 3 1 ½	2 2 2 2	23 23 23 23
GF5B35 GF5B40 GF5B45 GF5B50	9.60 9.60 9.60 9.60	100 100 100 100	2 2 2 2	$100 \\ 100 \\ 100 \\ 100$	39 39 39 39	GY2H5 GY2H6 PY3 PY6	$770.00 \\ 723.00 \\ 14.00 \\ 14.00$	20 20 500 500	24 24 34 34	2 2 50 50	7 7 37 37
GF5B60 GF5B70 GF5B80 GF5B90	$\begin{array}{c} 9.60 \\ 21.60 \\ 21.60 \\ 21.60 \end{array}$	$   \begin{array}{r}     100 \\     50 \\     50 \\     50   \end{array} $	2 3 3 3	$100 \\ 50 \\ 50 \\ 50$	39 39 39 39	PY10 PY15 PY20 PY25	6.60 6.60 6.60 6.60	500 500 500 500	38 38 38 39	50 50 50	37 37 37 37
GF5B100 GF5B110 GF5B125 GF5B150	$\begin{array}{c} 21.60 \\ 42.00 \\ 42.00 \\ 42.00 \end{array}$	50 25 25 25	3 2 2 2	50 25 25 25	39 39 39 39	PY30 RA-1 RA-2 RFS-1	$\begin{array}{c} 6.60 \\ 2200.00 \\ 605.00 \\ 39.60 \end{array}$	500 1 1 1	39  1	50 1 1 1	37 35 35 34

All Prices and Data Subject to Change without Notice

Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Numbe
RMS-1 RMS-2 RO-1 RO-2	550.00 $640.00$ $60.50$ $66.00$	5 5 100 50	3 3 26 13	1 1 10 10	34 34 34 34	62965 66722 68886 68887	$75.00 \\ 91.00 \\ 30.50 \\ 30.50$	50 100 50 50	28 56 3	10 10 25 25	37 8 37 37
RP-1 RP-2 RP-3 RP-11	$\begin{array}{c} 27.50 \\ 27.50 \\ 27.50 \\ 110.00 \end{array}$	20 20 20 20	3 3 5	$10 \\ 10 \\ 10 \\ 10 $	34 34 34 34	68888 68889 68890 68891	30.50 $30.50$ $30.50$ $30.50$	50 50 50 50	3 3 3 3	25 25 25 25	37 37 37 37
RP-12 RP-13 RR-1 RR-2	$   \begin{array}{c}     110.00 \\     110.00 \\     330.00 \\     330.00   \end{array} $	20 20 10 10	5 5 2 2	10 10 5 5	34 34 34 34	68892 68893 68894 68895	30.50 $30.50$ $30.50$ $30.50$	50 50 50 50	3 3 3	25 25 25 25	37 37 37 37
RSS-1 RT-1 RU-1 TR15	$\begin{array}{c} 66.00 \\ 660.00 \\ 1485.00 \\ 10.50 \end{array}$	$   \begin{array}{c}     20 \\     5 \\     6 \\     500   \end{array} $	2 25 23 38	10 1 1 50	34 35 35 37	68896 68897 68898 68899	$\begin{array}{c} 30.50 \\ 65.50 \\ 65.50 \\ 65.50 \end{array}$	50 25 25 25	3 5 5 5	25 5 5 5	37 37 37 37
TR20 TR25 TR30 TR40	$   \begin{array}{c}     10.50 \\     10.50 \\     10.50 \\     7.00   \end{array} $	500 500 500 500	38 38 38 17	50 50 50 50	37 37 37 37	68900 68901 68902 68903	65.50 65.50 65.50 65.50	25 25 25 25	5 5 5 5	5 5 5 5	37 37 37 37
TR41 TR50 TR51 6	8.50 7.00 8.50 11.00/C'	500 500 500 1000'	17 17 17 17	50 50 50 200'	37 37 37 9	68904 68905 68906 68907	$\begin{array}{c} 65.50 \\ 65.50 \\ 65.50 \\ 65.50 \end{array}$	25 25 25 25	5 5 5	5 5 5 5	37 37 37 37
9171 9514 10050 21474	42.90 65.50 4.90/C' 215.50	100 100 1000' 25	24 36 3 58	10 10 200'	7 8 9 40	$   \begin{array}{r}     104846 \\     111381 \\     111382 \\     132765   \end{array} $	$113.50 \\ 62.50 \\ 26.50 \\ 13.50$	50 50 100 100	30 17 4 1	10 10 10 50	40 40 38 38
30050 34367 34372 34376	6.00/C' 79.00 119.00 181.50	1000′ 50 50 50	$   \begin{array}{r}     5 \\     15 \\     70 \\     108   \end{array} $	200′ 5 5 1	$\begin{array}{c} 9 \\ 40 \\ 40 \\ 40 \end{array}$	$132766 \\ 132767 \\ 189666 \\ 189667$	$13.50 \\ 13.50 \\ 69.50 \\ 89.00$	$100 \\ 100 \\ 50 \\ 50$	1 1 11 90	50 50 5	38 38 40 40
34377 34964 34971 34982	$\begin{array}{c} 266.00 \\ 189.00 \\ 577.50 \\ 1244.00 \end{array}$	50 50 25 10	196 72 90 54	1 1 1 1	40 40 40 40	$ \begin{array}{r} 218910 \\ 219528 \\ 219529 \\ 219920 \end{array} $	$\begin{array}{c} 462.00 \\ 512.50 \\ 718.50 \\ 181.50 \end{array}$	20 20 20 50	$   \begin{array}{c}     21 \\     20 \\     36 \\     130   \end{array} $	1 1 1 1	21 21 21 40
34991 35101 35114 35125	77.00 $116.50$ $544.50$ $1331.00$	50 50 25 10	49 58 115 78	5 5 1 1	$\begin{array}{c} 40 \\ 40 \\ 40 \\ 40 \end{array}$	$\begin{array}{c} 223735 \\ 223774 \\ 224160 \\ 235685 \end{array}$	$269.50 \\ 462.00 \\ 41.00 \\ 231.00$	$50 \\ 20 \\ 100 \\ 50$	$     \begin{array}{r}       12 \\       19 \\       37 \\       10     \end{array} $	$10 \\ 1 \\ 10 \\ 10$	$   \begin{array}{c}     21 \\     21 \\     7 \\     21   \end{array} $
35699 36093 36471 36479	$\begin{array}{c} 33.00 \\ 51.00 \\ 1770.00 \\ 1847.00 \end{array}$	100 100 5 5	8 16 61 59	25 10 1	8 40 40 40	258207 269943 278608 278610	512.50 $167.00$ $678.50$ $1299.00$	20 50 10 10	13 9 10 10	$10\\10\\1\\1$	21 21 21 21
36800 36801 36802 36803	$\begin{array}{c} 616.00 \\ 369.50 \\ 56.00 \\ 89.00 \end{array}$	25 50 50 50	160 220 17 30	1 1 5 5	40 40 40 40	278920 292380 293694 296562	$799.50 \\ 192.50 \\ 1047.00 \\ 156.00$	$10 \\ 100 \\ 10 \\ 100$	10 31 15 38	$10\\10\\1$	21 8 21 8
42412 43111 •49491 50715	38.50 26.40 50.50 28.30	100 100 100 100	11 22 18 25	50 10 20 10	40 7 24 7	296565 296569 2086486 2086487	$729.50 \\ 771.00 \\ 43.50 \\ 43.50$	$10 \\ 10 \\ 25 \\ 25$	11 10 5 5	1 1 5 5	21 21 37 37
•50717 59193 59195 59196	75.00 188.00 130.00 233.00	100 10 10 10	$   \begin{array}{c}     23 \\     10 \\     6 \\     7   \end{array} $	$   \begin{array}{c}     10 \\     2 \\     2 \\     2   \end{array} $	8 14 14	$\begin{array}{c} 2086488 \\ 2086489 \\ 2086490 \\ 2086491 \end{array}$	$\begin{array}{c} 43.50 \\ 43.50 \\ 43.50 \\ 43.50 \end{array}$	25 25 25 25	5 5 5	5 5 5 5	37 37 37 37
60666 62165 62199 62569	53.00 94.50 145.00 46.00	100 25 25 100	23 24 46 32	10 5 5 10	37 37	$\begin{array}{c} 2086492 \\ 2086493 \\ 2086494 \\ 2086495 \end{array}$	$43.50 \\ 43.50 \\ 43.50 \\ 43.50$	25 25 25 25	5 5	5 5 5 5	37 37

<sup>•</sup>Suspended, material use restriction.

Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Number	Cat. No.	List Price per 100	Std Pkg	Std Pkg Wt in Lb	Cart.	Page Numbe
2086496 3X983 49X300 49X432	$43.50 \\ 109.00 \\ 32.00 \\ 103.50$	$\begin{array}{c} 25 \\ 100 \\ 100 \\ 48 \end{array}$	5 16 18 23	$   \begin{array}{c}     5 \\     10 \\     10 \\     12   \end{array} $	37 13 15 22	78X770 $78X914$ $78X915$ $95X102$	1.20 $52.00$ $28.00$ $44.00$	$1000 \\ 100 \\ 100 \\ 50$	4 7 6 8	100 10 10 10	32 28 28 30
49X616 49X622 49X649 49X650	$28.50 \\ 14.50 \\ 110.00 \\ 143.00$	$200 \\ 200 \\ 30 \\ 30$	$\begin{matrix} 8\\2\\8\\10\end{matrix}$	$50 \\ 50 \\ 10 \\ 10$	9 9 13 13	$\begin{array}{c} 95X123 \\ 95X168 \\ 95X178 \\ 95X180 \end{array}$	76.00 $22.00$ $77.00$ $32.00$	$     \begin{array}{r}       50 \\       100 \\       100 \\       100     \end{array} $	15 3 14 4	10 10 10 10	31 29 29 32
49X657 49X658 49X696 49X698	32.00 $15.50$ $27.50$ $28.50$	$200 \\ 200 \\ 250 \\ 200$	$\begin{array}{c} 8\\2\\15\\6\end{array}$	50 50 25 50	9 9 8 9	95X186 95X217 95X266 95X276	76.00 $21.00$ $83.80$ $20.00$	50 100 100 100	15 15 11 3	$10 \\ 10 \\ 10 \\ 10$	31 29 32 32
49X699 49X750 49X777 49X782	$34.00 \\ 29.00 \\ 44.00 \\ 40.50$	$   \begin{array}{c}     200 \\     100 \\     200 \\     200   \end{array} $	$\begin{smallmatrix}6\\16\\7\\7\end{smallmatrix}$	50 10 50 50	9 15 9 9	95X291 95X292 95X299	31.00 25.00† 79.40 19.00	100 100 100	13 11 3	10 10 10	28 32 32
49X805 49X806 49X845 49X846	18.50 $20.00$ $27.50$ $33.00$	200 200 200 200	5 5 6 6	50 50 50	9 9 9 9	$\begin{array}{c} 95X312 \\ 95X432 \\ 95X670 \\ 95X671 \end{array}$	$21.00 \\ 23.00 \\ 5.00 \\ 59.00$	$   \begin{array}{r}     100 \\     50 \\     100 \\     100   \end{array} $	3 1 ½ 3 9	$10 \\ 10 \\ 10 \\ 10$	29 31 29 29
78X30 78X114 78X162 78X163	51.50 $55.00$ $214.50$ $178.00$	$200 \\ 200 \\ 50 \\ 50$	$\begin{array}{c} 4 \\ 4 \\ 40 \\ 35 \end{array}$	50 50 5	9 9 7 7	$\begin{array}{c} 95X672 \\ 95X683 \\ 95X703 \\ 95X787 \end{array}$	$84.00 \\ 59.00 \\ 20.00 \\ 55.00$	$100 \\ 100 \\ 100 \\ 100$	9 9 6 9	$     \begin{array}{r}       10 \\       10 \\       25 \\       10     \end{array} $	29 29 31 30
78X354 78X464	14.00 12.00† 18.00 16.80†	250 100	6 5	25 10	28 29	95X789 95X840 95X909 95X934	55.00 $69.40$ $54.80$ $139.00$	$100 \\ 100 \\ 100 \\ 50$	13	$   \begin{array}{c}     10 \\     25 \\     25 \\     5   \end{array} $	30 31 31 29
78X491 78X492	16.00 13.00† 20.00 19.00†	250 100	6	25 10	28 29	95X935 95X936 95X973 95X974	$174.00 \\ 174.00 \\ 79.00 \\ 79.00$	$   \begin{array}{r}     50 \\     50 \\     100 \\     100   \end{array} $	46 38	5 5 10 10	29 29 30 30
78X715 78X723 78X729	28.00 28.00 28.00 24.00†	100 100 100	2 2 15	10 10 10	31 31 28	95X975 95X976 502X6 502X7	$68.40 \\ 68.40 \\ 192.00 \\ 178.00$	100 100 50 50	37 48	10 10 5 5	30 30 31 31
78X736 78X769	31.00 25.00† 15.00 14.25†	100 250	15 5	10 25		502X21 502X22 502X63 502X64 502X92	50.00 $70.00$ $43.80$ $61.20$ $121.00$	$100 \\ 100 \\ 100 \\ 100 \\ 50$	10 16 16	25 25 10 10 5	30 30 30 30 29

<sup>†1000</sup> lot only—for bulk pack, one order, one delivery.

All Prices and Data Subject to Change without Notice

#### SPECIAL LABELING, STAMPING AND PACKAGING

Many government requisitions are now coming out requiring special labeling, stamping and packaging. For labeling, stamping and packaging, other than standard commercial methods, prices will be furnished upon application.

#### LAMPHOLDERS

							List Price per 100
Lamp Grips—add							\$9.00
Left-hand Screw Shells.							Not furnished

#### •METAL PLATES

#### SPECIAL FINISHES

Add to the list price of the corresponding single gang Brush Brass Plate—

								List price	e per 100 gangs
Bauer Barff									322.00
Brass—Polished									22.00
Bronze—Brush						•			33.00
Bronze—Statuary			<b>6</b>					•	33.00
Bronze—Polished		. ,			•				33.00
Chromium—Dull									66.00
Chromium—Polished .			•						66.00
Ivory-color—Enamel									33.00
Nickel—Dull				•					33.00
Nickel—Polished									33.00
Verde—Antique								50	22.00
White Enamel									22.00
Lacquer Finish to match Bro	OW)	n T	ext	oli	te*		•		22.00

#### MULTIPLE GANG PLATES

Above prices are for single gang plates. For each additional gang add \$22.00 list per 100 gangs.

#### **ENGRAVING**

							List price per 100
Per 100 characters.							\$22.00

#### COMBINATION AND SPECIAL PLATES

For unlisted plates, prices on application.

#### PLATES FOR PAINTING OR PLATING

Plates for this use should specify on the order "for painting" or "for plating." Such plates will be priced at the list price of the corresponding Brush Brass Plates.

\*Registered Trade-mark of General Electric Company.

\*Suspended, material use restricted.
All Prices and Data Subject to Change without Notice

# MONOWATT HOUSEWARE ELECTRICS INDEX AND LIST PRICES

Cat. No.	List Price per 100	Std l	Std Pkg Wt in Lb		Page Number	Cat. No.	List Price per 100	Std P Pkg	Std kg Wt in Lb	Cart.	Page Numbe
1110-1 1110-2 1111-1 1111-2	11.00 $13.00$ $33.00$ $39.00$	250 250 100cds. 100cds.		25 25 10cds. 10cds.	41 41 41 41	1321-2 1323-1 1323-2 1331-1	51.00 55.00 61.00 33.00	50 50 50 100	10 11 11 12	5 5 5 10	42 42 42 42
1115-1 1115-2 1120-1 1120-2	7.50 $9.50$ $10.00$ $11.50$	$250 \\ 250 \\ 250 \\ 250$	9 9 10 10	25 25 25 25	41 41 41 41	1332-1 1342-1 1344-1 1351-1	$44.00 \\ 45.00 \\ 55.00 \\ 34.00$	$   \begin{array}{c}     100 \\     50 \\     50 \\     100   \end{array} $	13 12 12 8	$   \begin{array}{c}     10 \\     5 \\     5 \\     10   \end{array} $	$   \begin{array}{c}     42 \\     42 \\     42 \\     42   \end{array} $
1125-1 1125-2 1131-3 1134-3	9.00 $11.00$ $11.50$ $16.00$	250 250 250 100	9 9 19 10	25 25 25 10	41 41 41 41	$   \begin{array}{r}     1351-2 \\     1362-1 \\     1400-1 \\     1400-2   \end{array} $	$\begin{array}{c} 25.00 \\ 11.00 \end{array}$	$100 \\ 100 \\ 100 \\ 100$	8 4 9 9	10 10 10 10	42 42 43 43
1141-1 1141-2 1201-1 1201-2	9.50 Temporari 19.00 23.00	250 ly Disco 100 100	10 ntinuo 12 12	25 ed 10 10	41 41 41 41	$1401-1 \\ 1401-2 \\ 1402-1 \\ 1402-2$	$\begin{smallmatrix}16.00\\11.00\end{smallmatrix}$	$100 \\ 100 \\ 100 \\ 100$	9 9 9	$10 \\ 10 \\ 10 \\ 10$	43 43 43 43
1202-1 1202-2 1208-1 1208-2	23.00 27.00 31.00 35.00	100 100 100 100	13 13 15 15	10 10 10 10	41 41 41 41	1403-1 1403-2 1404-1 1404-2	$11.00 \\ 16.00 \\ 15.00 \\ 20.00$	100 100 100 100	9 9 11 11	10 10 10 10	43 43 43 43
1209-1 1209-2 1221-1 1221-2	35.00 39.00 28.00 34.00	$100 \\ 100 \\ 100 \\ 100$	16 16 18 19	10 10 10 10	41 41 41 41	$1405-1 \\ 1405-2 \\ 1406-1 \\ 1406-2$	22.00 $32.00$ $22.00$ $32.00$	100 100 100 100	15 15 14 15	$10 \\ 10 \\ 10 \\ 10$	43 43 43 43
1223-1 1223-2 1225-1 1225-2	30.00 36.00 38.00 44.00	100 100 100 100	21 22 18 19	10 10 10 10	41 41 41 41	$ \begin{array}{r} 1421-2\\ 1423-2\\ 1430-0\\ 1431-0 \end{array} $	$14.00 \\ 14.00 \\ 31.00 \\ 31.00$	100 100 100 100	6 5 20 20	10 10 10 10	43 43 43 43
1233-1 $1240-1$ $1240-2$ $1245-1$	34.00 $29.00$ $35.00$ $15.50$	$   \begin{array}{c}     50 \\     100 \\     100 \\     500   \end{array} $	12 11 11 40	5 10 10 25	41 41 41 42	1433-0 1434-0 1435-0 1441-5	31.00 $62.00$ $62.00$ $17.50$	$100 \\ 100 \\ 100 \\ 250$	17 32 32 33	10 5 5 25	43 43 43 43
1245-2 1265-1 1265-2 1301-1	20.50 11.00 15.00 22.00	500 250 250 100	30 13 13 11	25 25 25 10	42 42 42 42	$   \begin{array}{r}     1443-5 \\     1445-5 \\     1490-2 \\     1501-4   \end{array} $	$17.50 \\ 35.00 \\ 20.00 \\ 49.00$	250 100 100 100	33 22 8 16	25 10 10 10	43 43 43 44
1301-2 1302-1 1302-2 1303-1	$\begin{array}{c} 27.00 \\ 24.00 \\ 29.00 \\ 35.00 \end{array}$	100 100 100 100	11 12 12 12	$10 \\ 10 \\ 10 \\ 10$	42 42 42 42	1501-5 1503-4 1505-4 1510-0	Temporarily 49.00 50.00 33.00	Discon 100 100 100	atinued 15 15 8	10 10 10	44 44 44 43
1303-2 1304-1 1304-2 1308-1	39.00 37.00 42.00 33.00	$100 \\ 100 \\ 100 \\ 100$	12 13 13 12	10 10 10 10	42 42 42 42	1512-1 1512-2 1520-1 1520-2	$ 57.00 \\ 63.00 \\ 43.00 \\ 47.00 $	100 100 100 100	17 18 14 15	10 10 10 10	43 43 43 43
1308-2 1309-1 1309-2 1314-1	37.00 43.00 47.00 45.00	100 100 100 100	12 12 12 17	10 10 10 10	42 42 42 42	1530-0 1531-4 1531-5 1533-4	27.00 43.50 Temporarily 43.50	100 100	7 15	$\frac{10}{10}$	43 44 44 44
1314-2 1315-1 1315-2 1316-1	49.00 56.00 60.00 99.00	100 100 100 50	17 18 18 10	$10 \\ 10 \\ 10 \\ 5$	42 42 42 42	1535-4 1540-1 1540-2 1550-0	$\begin{array}{c} 44.50 \\ 38.00 \\ 42.00 \\ 26.00 \end{array}$	100 100 100 100	15 15 14 7	10 10 10 10	44 43 43 43
1316-2 1317-1 1317-2 1321-1	$   \begin{array}{c}     110.00 \\     187.00 \\     198.00 \\     45.00   \end{array} $	50 50 50 50	10 13 13 10	5555	42 42 42 42	1551-4 1553-4 1555-4 1581-4	Temporarily Temporarily Temporarily 39.00	Discor Discor	tinued itinued	l l	44 44 44 44

All Prices and Data Subject to Change without Notice

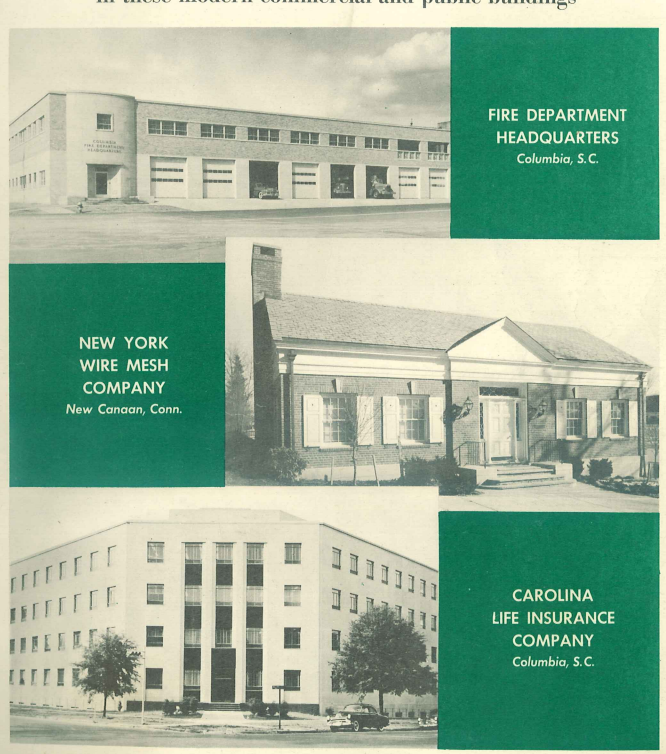
Cat. No.		Std Pkg Wt Pkg in Lb	Cart.	Page Number	Cat. No.	List Price per 100		Std kg Wt in Lb	Cart. I	Page Numbe
1590-1	19.00	100 10	10	44	2041-0	167.00	4	6	1	47
1612-1	67.00	25 8	5	44	2048-4	90.00	50	17	, 5	47
1612-7	73.00	25 8	5	44	2050-4	Temporarily			5	$\frac{47}{47}$
1620-1	54.00	25 7	5	44	2058-2	93.00	50	18		47
1620-7	60.00	25 7	5	44	2058-4	93.00	50 50	18 18	5 5	47
1626-1	34.00	25 6	5	44	$2066-2 \\ 2066-4$	$\frac{100.00}{100.00}$	50	20	5	47
$1626-7 \\ 1640-1$	$\frac{40.00}{20.00}$	$\begin{array}{ccc} 25 & 6 \\ 100 & 10 \end{array}$	$\begin{array}{c} 5 \\ 10 \end{array}$	$\begin{array}{c} 44 \\ 44 \end{array}$	2071-1	34.00	50	9	5	47
1642-1	26.00	100 10	10	44	2071-2	34.00	50	8	5	47
1701-1	14.00	100 6	10	45	2073-1	44.00	50	12	5	47
1701-2		$\frac{100}{6}$	10	45	2073-2	44.00 Temporarily	50	11	5 d	$\frac{47}{47}$
1703-1	Temporarily			45	2076-1	Temporarily				47
1703-2	Temporarily		ed 10	45 45	2076-2 $2089-3$	112.00	50	16	5	47
1706-1 $1706-2$		$100 & 11 \\ 100 & 11$	10	45	2090-3	112.00 $112.00$	50	20	5	47
1706-2		100 15	10	45	2098-1	300.00	10	19	1	47
1707-2	41.00	100 16	10	45	2207-1	16.00	100	6	10	48
1710-1		100 4	10		2207-2	18.00	100	$\frac{6}{37}$	10	48 48
1710-2		100 4	10		$2224-0 \\ 2226-0$	$83.60 \\ 78.00$	$\begin{array}{c} 100 \\ 100 \end{array}$	24	$\frac{1}{1}$	48
1711-1		100 11	10				50	48	1	48
1711-2		$\begin{array}{ccc} 100 & 11 \\ 100 & 11 \end{array}$	$\frac{10}{10}$		$2250-0 \\ 2251-0$	146.00 Temporarily				48
1712-1 $1712-2$		$     \begin{array}{cccc}       100 & 11 \\       100 & 11     \end{array} $	10		2254-0	Temporaril	v Discor	itinue	d	48
1713-1		100 5	10		2363-1	45.00	100	12	10	48
1713-2	23.00	100 5	10	45	2363-2	50.00	100	12	10	48
1718-3	36.00	250 33	25		2364-0	110.00	50bxs		5bxs	48
1719-1	Temporarily			45	2451-3	$\frac{12.50}{30.00}$	$\frac{300}{200}$	$\begin{array}{c} 25 \\ 42 \end{array}$	$\begin{array}{c} 10 \\ 10 \end{array}$	48 48
1719-2	Temporarily			45	2454-3			47	10	48
1721-1	21.00	100 10	10		2458-3 2462-3	$\frac{57.00}{17.50}$	$\frac{120}{300}$	36	10	48
1721-2 $1735-1$	$\frac{27.00}{15.00}$	$\begin{array}{ccc} 100 & 10 \\ 100 & 8 \end{array}$	$\frac{10}{10}$		2464-3	33.00	200	61	10	48
1735-1 $1735-2$	19.00	100 8	10		2468-3	63.00	120	64	10	48
1736-1	Temporarily	Discontinue	ed	45	2503-7	5.00	500	4	20	48
1736-2	Temporarily			45	2505-3	1.40	$\begin{array}{c} 500 \\ 200 \end{array}$	$\frac{2}{2}$	$\frac{100}{10}$	48 48
1738-1	Temporarily			45	$2506-2 \\ 2507-4$	$\begin{array}{c} 6.00 \\ 14.00 \end{array}$	200	14	20	48
1738-2	Temporarily			45	2509-0	20.00	200	8	20	48
1801-3 1803-3	$\begin{array}{c} 16.00 \\ 17.00 \end{array}$	$\begin{array}{ccc} 100 & 11 \\ 100 & 12 \end{array}$	$\frac{10}{10}$		2533-3	17.00	360cds		24cds	
1818-3	16.00	100 8	10		2539-1	10.50	200cds		10cds	
1820-3	41.00	100 17	10		2539-2	10.50	200cds	10	10cds	48
1828-3	46.00	100 19	10		2540-1	11.00	200bxs		20bxs	49 49
1901-3	66.00	50 16	5		2540-2 $2545-0$	$\frac{11.00}{14.00}$	200DXS	5	20bxs 10	49
1918-3 1919-3	$\begin{array}{c} 66.00 \\ 66.00 \end{array}$	$\begin{array}{ccc} 50 & 15 \\ 50 & 18 \end{array}$	5		2570-4	27.00	250	48	10	49
1924-3	79.00	50 17	5		2572-4	Discontinu				49
1932-3	114.00	50 24	E		2620-1	69.00	50	18	5	49
1933-3	Temporarily			46	2630-1	97.00	50	20	5	49
1936-3	100.00	50 20		5 46	2633-1	105.00	50	20	5	49
1960-3	62.00	50 13	Ę	46	2651-1	105.00	50	22 22	5 5	49 49
2001-1	$47.50 \\ 53.00$	50 12 50 11		$5  46 \\ 6  46$	$2655-1 \\ 2670-1$	88.00 81.00	50 50	18	5 5	49
2001-2 2003-1	57.00	50 15		5 46	2690-6	26.00	100	21	10	49
2003-1	63.00	50 14		5 46	2691-6	11.00	400	20	20	49
2005-2	68.00	50 19		5 46	4021-1	67.00	50	14	5	49
2005-2	76.00	50 18		5 46	4021-2	85.00	50	15	5	49
2006-1	Temporarily	Discontinu	ed	46	4024-1	81.00	50	15	5 .	49
2006-2	Temporarily			46	4024-2	99.00	50	15 15	5	49
2022-1	$\frac{62.00}{68.00}$	$\begin{array}{ccc} 50 & 16 \\ 50 & 16 \end{array}$		$     \begin{array}{ccc}       5 & 46 \\       5 & 46     \end{array} $	4025-1	$\frac{100.00}{119.00}$	$\frac{50}{50}$	15	5 5	49
2022-2 $2025-1$	Temporarily			$\begin{array}{cc} 5 & 46 \\ & 46 \end{array}$	4025-2 $4026-1$	131.00	50	15	5	49
2025-2	Temporarily			46	4026-2	145.00	50	15	5	49
2023-2	72.00	50 19		5 46	4020-2	88.00	50	17	5	49
2033-2	78.00	50 19		5 46	4041-2	110.00	50	17	5	49
2036-1	Temporarily	Discontinu	ied	46	4046-1	152.00	50	17	5	49
2040-2	167.00	25 17		5  47	4046-2	169.00	50	17	5	49

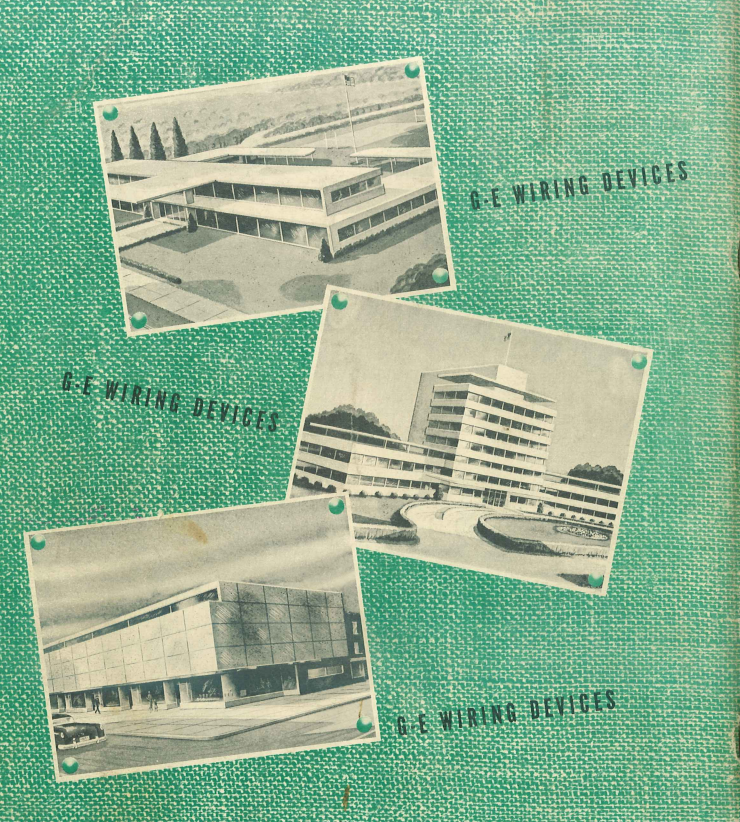
All Prices and Data Subject to Change without Notice



# GENERAL ELECTRIC REMOTE-CONTROL WIRING

... for the convenience of master control and multipoint control in these modern commercial and public buildings





Journal puring and the

Control of the contro